# THE FAUNA OF BRITISH INDIA CEYLON AND BURMA,

INCLUDING THE WHOLE OF

#### THE INDO-CHINESE SUB-REGION.

PUBLISHED UNDER THE PATRONAGE OF THE SECRETARY OF STATE FOR TYDIA

EDITED BY LIEUT COL R B S SEWELL, CIE, SCD, FRB, IMS (ret)

### REPTILIA and AMPHIBIA.

VOL III -SERPENTES.

BY

MALCOLM A. SMITH

With 166 figures in the text.



Tomorrow's Printers & Publishers

24-B/5, Desh Bandhu Gupta Road,

NEW DELHI-110005

## Originally published, 1943 PRINTED BY TAYLOR AND FRANCIS, LTD, RED LION COURT, FLEET STREET

Fs 250.00 PRICE \$ 50.00

Reprint Edition, 1981, TODAY & TOMORROW'S PRINTERS AND PUBLISHERS, 24B/5 Deshbandhu Gupta Road, New Delhi 110005

## CONTENTS

Pe	nμe
Author's Preface	v
Sistematic Index	VI
Introduction ·	
Structure	1
Habits	21
Zoo-geography	22
Evolution and Classification	26
Preservation and Examination of Specimens	29
Descriptive Methods, etc	31
Bibliography to Introduction	35
Serpentes	39
Map of the Indian and Indo-Chinese Hill Districts 5	524
Addendum	526
Note on the Hardwicke Collection 5	527
Note on Russell's Indian Serpents 5	531
Bibliography	533
Alphabetical Index	68
FOLDING MAP OF INDIA AND CEYLON	

#### AUTHOR'S PREFACE.

This volume was completed five years ago, but the difficulties of publication due to the war have delayed its appearance until now. Fortunately, very little has been added to our knowledge of Indian snakes in the intervening years, and what has been written that is of value has been incorporated in the book during its progress through the printer's hands

The general plan and scope of the volume are the same as before, and an account of the regions dealt with and the geographical divisions, will be found in the Introduction to Volume I.

Some 400 species of snakes are now known to inhabit the area covered by this work, 389 species and 17 subspecies are here described (see also page 282). Mr Boulenger's volume, published in 1890, contained 264 species, he did not, however, include the whole of the Indo-Chinese sub-region

Most of the work in connection with this volume has been done in the British Museum (Natural History), where the collection of Indian material is very large. In addition I have examined the entire collections belonging to the Indian Museum, Calcutta, and the Bombay Natural History Society. and I must thank the authorities of those Institutions for sending their material to me in London Both these collections have already been critically dealt with by Colonel Frank Wall, and his labours in this respect have greatly eased my task Indian herpetologists owe Colonel Wall a great debt of gratitude for his work on snakes. During his 30 years service in the country he infected others with his enthusiasm and love of the subject, and it is due to him more than any other man that our knowledge of Indian snakes today is so complete. His collection of skulls and his extensive notebooks have been presented by him to the British Museum.

The very large collection of snakes made by Dr R Bourret in French Indo-China is now in Paris, and through the kindness of Monsieur F Angel I have been able to examine it Unfortunately, when compiling his volume on the snakes of that region (page 539, 1936), Dr Bourret made no attempt to compare his specimens with typical material, in consequence, I find myself unable to agree with many of his conclusions

My thanks are due also to Dr L D Brongersma (Museum of Natural History, Leiden), Miss Doris Cochran (United States National Museum), Di P E P Derainyagala (Curatoi of the Colombo Museum), and Mr Arthur Loveridge (Museum of Comparative Zoology, Harvard), for the loan of material, and to Mr H W Parker of the British Museum (Natural History) for his valuable help and criticism on many occasions.

Most of the illustrations in this book are new and have been drawn under my direction by Miss E C Humphreys

Finally, I thank Col Seymour Sewell, my Editor, for his supervision of the whole volume

MALCOLM SMITH

October 1943

## SYSTEMATIC INDEX

_		71-	_
	Page	Pag Gen 6 Plectrurus Dumeril 7	0
Order SQUAMATA .	39		ī
Suborder SERPENTES	39	no potrotote man a man	2
	47		2
Fam. I Typhlopidm	41		2
Gen I Typhlops Oppel	43	de Cattariens Betteme : .	-
1 porrectus Stoliczka	46	Gen 7 Uropeltis Currer 7	3
2 flowers Boulenger	46		15
3 bramınus Daudin	46		16
4 psammeces Gunther	48		6
5 albiceps Boulenger	48 49	36 dindigalensis Beddome 7	7
6 thurstom <i>Boetlyer</i> 7 jerdom <i>Boulenger</i>	50	37 beddomei Günther 7	8
8 leucomelas Boulenger .	50	38 macrorhynchus Bed-	
9 tenuicollis Peters	50		78
10 diardi Schlegel	- 5 <u>î</u>	•	79
11 oatesi Boulenger .	53		79
12 bothmorhynchus Günthe	r 53		30
13 tındallı Smith	53		31
14 beddomet Boulenger.	74	43 rubromaculatus Bed-	
15 oligolepis Wall	55		81 82
16 mirus Jan	<b>5</b> 5		32
17 ceylonicus Smith	55		32 83
18 andamanensis Stoliczka			33 33
19 acutus Dum & Bib	56		83
Fam. 2. Leptotyphiopides	59		84
	-		84
Gen 2 Leptotyphlops	60	51 pulneyensis Beddome	85
Fitzinger			85
20 macrorhynchus Jan	60 61		86
21 blanford: Boulenger	ar		87
Fam 3 Uropeltida .	61		
Gen 3 Melanophidium		Gen 8 Rhinophis Hemprich	87
Günther	65	55 blythi Kelaart . !	88
22 punctatum Beddome	66		89
23 bilineatum Beddome	68		89
24 wynaudense Beddome	67		90
· · · · · · · · · · · · · · · · · · ·	•		90
Gen 4 Platyplectrurus			91
Günther .	67		91
25 trilineatus Beddome	68		92 92
26 medurensis Beddome	69	ob oxymynenus denneraer.	34
Gen 5 Teretrurus Beddome	69	Gen. 9 Pseudotyphlops	
27 sanguineus Beddome	69	Schlegel .	93
28 rhodogaster Wall	. 70	64. philippinus Curier	93
	_		

I	Page	1	Page
Fam 4 Anilidæ	94	85 frenata Gray	144
Gen 10 Cylindroplus Wagler	94	86 oxycephala Bose .	144
65 rufus Laurenti	96	87 radiata Schlegel	146
66 maculatus Linn	กร	88 flavolmeata Schlegel	148
		89 helena <i>Daud</i> in . 90 tæniura <i>Cope</i>	149 150
Fam 5 Xenopeltidæ	98	90 tæniura <i>Cope</i> 91 hodgsom <i>Günther</i>	152
Gen 11 Xenopeltis Rein-		92 cantoris Boulenger ,	152
* wardt	100	93 mællendorffi Boettger	153
67 unicolor Reinwardt	101	94 carmata Gunther .	155
	-0-	95 porphyracea Cantor	154
Fam 6 Boldæ	102	96 leonardı Wall	156
Gen 12 Python Daudin	105	97 mandarına Cantor	157
68 molurus Linn	106	Gen 22 Ptyas Fitzinger	158
69 reticulatus Schneider	109	98 mucosus Lann	159
Gen 13 Eryx Daudin	111	99 korros Schlegel	162
70 conicus Schneider	112	Gen 23 Zaocys Cope	163
70 comeus sementer 71 johni Russell	113	100 carmatus Günther	164
•		101 nigromarginatus Blyth	165
l'am 7 Colubridæ	114	Gen 24 Coluber Linn ,	166
Subfam DIPSADINÆ	115	102 ventromaculatus Gray	
Gen 14 Pareas Wagler	116	& Hardwicke	168
72 margaritophorus Jan	117	103 rhodorhachus Jan	168 169
73 macularius Theobald	118	104 karelını <i>Brandt</i> 105 fascıolatus <i>Shaw</i>	170
74 monticola Cantor	118	106 gracilis Günther	171
75 hamptoni Boulenger	120	107 ravergieri Ménétriés	172
76 carmatus Boic	121	108 diadema Schlegel	173
Gen 15 Haplopeltura Dum		109 arenarius Boulenger	175
d. Bib	121	Gen 25 Xenelaphis Günther	176
77 boa Bore	122	110 liexagonotus Cantor	176
Subfam Xfnoderminæ	123		177
Gen 16 Xenodermus Rein-		111 major Günther	178
harðt	123	112 multicinetus Roux	179
78 javanicus Reinhardt	124	113 hampton Boulenger	180
Gen 17 Stoliczkaia Jerdon	125	114 dorin Boulenger	181
79 khasiensis Jerdon	126	Gon 27 Liopoltis Fitzinger	181
	120	115 frenatus Günther .	182
Gen 18 Achalmus Peters	126	116 stoliczkie Sclater	184
80 rufcscens Boulenger	126	117 calamarıa Günther	184
Gen 19 Fimbrios Smith	128	118 nicobariensis Stoliczka	185
81 klossi Smith.	128	119 rappi Günther 120 scriptus Theobald	186 186
Subfam Acrochordina	707		100
	131	Gen 28 Contia Baird & Girarii	187
Gen 20 Acrochordus Horn-		<u></u>	-
stedt .	131	121 persica Anderson 122 memahoni Wall	188 189
82 javanicus <i>Hornstedt .</i> 83 granulatus Schneider	132		
	132		180
Subfam Colubria .	135	123 1 idgewayı Boulenger 124 paradoxus Günthei	190 191
Gen 21 Elaphe Fitzinger	139	124 paradoxus Günthei 125 maynaidi Alcock &	, 1
84 prasına Blyth	143	Finn	192

P	age	P	age
Gen 30 Rhynchophis Moc-	_	171 tristis Dawlin	248
quard -	192	172 subocularis Boulenger	249
126 boulenger: Mocquard	193	173 caudolmeata Giay	250
120 00000000000000000000000000000000000		Gen 35 Chrysopelea Boie	250
Gen 31 Coronella Lamenti	193		251
127 brachyura Günther	195	174 ornata Shau	254 254
		175 taprobanica Smith	254 254
Gen 32 Oligodon Boie	193	176 paradisi Boie	2174
128 cyclurus Cantor	202	Gen 36 Lycodon Boie	255
129 chinensis Günther	206	177 subcinctus Boie	258
130 juglandifer Wall	207	178 travancoricus Beildome	259
131 macrurus Angel	207	179 laoensis Günthei	259
132 formosanus Günther	208	180 kundui Sunth	260
133 tæmatus Günther .	208	181 jara Shau	260
134 quadrilmeatus Jan	210	182 strictus Shaw	261
135 barron: Smith	210	183 flavomaculatus Wall	262
136 albocinetus Cantoi	211	184 mackinnoni Wall	263
137 melazonotus Wall	213	185 aulieus Linn	263
138 splendidus Günther	214	186 fasciatus Anderson	266
139 cmereus Günther	215	187 paucifasciatus Rendali	267
140 joynsoni Smith	218		107
141 woodmason Sclater	218 219	Gen 37 Cercaspis Wagler	267
142 torquatus Boulenger	220	188 carmatus Kuhl	268
143 theobald: Günther 144 cruentatus Günther	221	Gen 38 Dunodon Dum &	
145 planiceps Boulenger	221	Bib	269
146 venustus Jerdon	222		
147 travancoricus Beddome	223	189 septenti ionalis Günther	270
148 tæmolatus Jerdon	223	190 gammiei Blanford 191 flavozonatus Pope	271 271
149 arnensis Shaw	225	191 flavozonatus <i>Pope</i>	211
150 sublineatus Dum & Bib		Gen 39 Dryocalamus Gün-	
151 calamarus Linn	228	ther	272
152 erythrorhachis Wall	229	192 nympha Daudin	274
153 melaneus Wall	229	193 day isoni Blanford	274
154 affinis Günther	230	194 gracilis Günthei	275
155 brevicauda Günther	231	C 40 C	3-0
156 erythrogaster Boulenger	232	Gen 40 Sibynophis Fitzinger	
157 catenata Blyth	232	195 collaris Gray	277
158 mcdougalli Wall	234	196 chmensis Günther	278
159 dorsalis Gray & Hard		197 subpunctatus Dum &	
wicke	234	Bib	279
160 hamptoni Boulenger	235		279
161 lacroixi Angel & Bourre	t 236	199 grahamı Boulenger 200 sazıttarıus Cantor	280
Gen 33 Calamaria Boie	236	200 sagittarius Cantor	280
162 pavimentata Dum d		Gen 41 Natrix Laurenti	281
Bib	238	201 nuchalis Boulenger	284
163 uniformis Smith .	238	202 venningi Wall	286
164 septentrionalis Boulen		203 sauteri Boulenger	287
ger	239	204 atemporalis Bourret	287
		205 parallela Boulenger.	288
Gen 34 Ahætulla Link	239	206 nicobariensis Sclater	289
165 ahætulla <i>Lann</i>	242	207. khasiensis Boulenger	289
166 cyanochloris Wall	244	208 modesta Günther .	290
167 grandoculis Boulenger	245	209 peah Sclater	291
168 gorei Wall	246	210 senura Wall	292
169 bifrenalis Boulenger	246	211 punctulata Günther	292
170 caudolmeolata Güntlier	247	212 piscator Schneider	293
VOL III		<b>6</b>	

	I	age ]	r P	age
213	trianguligei a Boic	298	Gen 51 Opisthotropis	
214	bellula Stoleczka	298	Günther	330
215	percarınata Boulenger	299	245 balteatus Cope	331
216	angeli Bourret	300	246 premaxillaris Angel	332
217	hımalayana Günther	300		332
218		303	248 anderson Boulenger	333
219	stolata Linn	303		333
220		305	250 jacobi Angel & Bourret	
221	beddomei Günther	306	251 annamensis Bourret	334
222	nigroemeta Blyth	307	201 athlamensis Doutfet	70*
223	monticola Jerdon	308	Gen 52 Aspiduia Wagler	334
224	chrysarga Bose	308		
225	callichroma Bourret	309	252 brachyoi rhus Boic	336
ەندىد	camentoma Douve	000	253 copn Gunther	336
Con	42 Balanophis Smith .	310	254 trachyprocta Cope	337
			255 drummond-hayı	
226	ceylonensis Günther	310	Boulenger .	338
~	40 Townston 1		256 guenther: Ferguson	338
Gen	43 Pseudoxenodon		Class En Misselles Misselle	and
	Boulenger	311	Gen 53 Blythia Theobald	338
227	macrops <i>Blyth</i>	311	257 reticulata Blyth	339
228	bambusicola Pogt	313	Con 54 Honlessons Conthe	340
229	poper Gressit	314		
	•		258 ceylonensis Günther	341
Gen	44 Macropisthodon		Gen 55 Xylophis Beddome	341
	Boulenger	314	259 perroteti Dum & Bib	342
230	plumbicolor Cantor	314	260 stenorhynchus Günther	343
200	plumbleolof Cultor	ULT	200 Bremothynchus Gunuter	UXV
Gen	45 Pararhabdophis		Gen 56 Boiga Fitzinger .	344
CO.	Bourret .	316	1	347
001				348
231	chapaensis Bourret .	316	262 ochracea Günther	
a	46 Vanashaanka		263 trigonata Schneider	349
Gen	46 Xenochrophis	0.7.25	264 gokool Gray	351
	Günther	317	265 ceylonensis Günther .	351
232	cerasogaster Cantor	317	266 quincunciata Wall	353
			267 barnesı Günther	354
Gen	47. Atretium Cope .	319	268 cyanes Dum & Bib	355
233	schistosum Daudin	319	-269 multitemporalis Bourret	356
234		320	270 multifasciata Blyth	357
201	J minute out and a serious con-	020	271 cynodon Boie	357
-Gen	48 Trachischium		272 forstem Dum & Bib.	358
	Günther	321	273 dightoni Boulenger.	359
235		322	C TO TO The Williams	
		322	Gen 57 Tarbophis Fleisch-	000
	fuscum Blyth		mann	360
237		323	274 rhmopoma Blanford	360
238		323		
239	læve Peracca	324	Gen 58 Psammophis Fitz-	001
Con	49 Plagropholis		inger	361
COLL	Boulenger	324	275 schokarı Forskål .	363
			276 condanarus Merrem	364
240		325	277 lengifrons Boulenger	365
241		326	278 leithi Günther .	366
242	nuchalis Boulenger	326	279 lineclatus Brandt .	367
α	En Dhahdara Davis	207	Con 50 Possessalamentes	
Gen	50 Rhabdops Boulenger		Gen 59 Psammodynastes	3 <b>6</b> 8
243	ohvaceus Beddome	328	Günther	
244		328	280 pulverulentus Bose	368

#### SYSTEMATIC INDEX

Page	Page
Gen 60 Dryophis Dalman 370	309 flaviceps Reinhardt 410
281 perroteti Dum & Bib 373	310 fasciatus Schneider 411
282 dispar Günther 373	311 caruleus Schneider 413
283 frontiemetus Günther 374	312 ceylonicus Günther . 415
284 prasmus Bose . 375	313 multicinctus Blyth 416
285 mycterizans Linn 376	314 candidus Linn 416
286 nasutus Lacépeile 376	315 magnimaculatus Wall
287 pulverulentus Dum &	de Evans 417
Bib . 378	316 niger Wall . 417
	317 lividus Cantor 418
Subfam Homalopsinæ . 379	318 walh Wall 418
Gen 61 Enhydris Sonn & Jair 380	Gen 71 Callophis Gray 418
	319 melanurus Shaw 420
288 plumbea Bone 382	320 maculiceps Günther 420
289 enhydris Schneider 383	321 hughi Cochran 421
290 jagorn Peters . 384	322 nigrescens Günther 422
291 innominata Morice 385 292 smithi Boulenger 385	323 beddomer Smith 423
292 smith Boulenger 385	324 macclelland: Reinhardt . 423
293 longicauda Bourret 386 294 bennetti Gray 386	325 bibroni Jan 425
	326 kelloggi Pope 426
	Con 72 Nove Francisco
	Gen 72 Naja Laurents . 426
200	327 naja Lunn 427
298 dussumeri Dum & Bib 389 299 sieboldi Schlegel 389	328 hannah Cantor 436
	Form 10 Wadnesshilder 100
Gen 62 Homalopsis Kuhl &	Fam 10 Hydrophiidm 439
Hass . 390	Gen 73 Laticauda Laurenti . 442
300 buccata Linn 390	329 laticaudata Linn 442
Can CO Code of	330 colubrina Schneider . 443
Gen 63 Cerberus Currer 392	
301 rhynchops Schneider . 393	Gen 74 Aepyurus Lacepede . 445
Gen 64 Gerardia Gray 394	331 eydouxi Gray . 445
302 prevostiana Eud &	Gen 75 Keriha Gray 446
Geru , 394	332. jerdoni Gray 447
Gen. 65 Fordonia Gray 396	Gen 76 Præscutata Wall . 447
303 leucobalia Schlegel 396	
Gen 66 Cantoria Girard 397	333 viperina Schmidt 448
904	Gen 77 Enhydrina Gray . 449
	334 schistosa Daudin . 449
Gen 67 Bitia Gray. 399	Gen 78 Hydrophis Latreille . 451
305 hydroides Gray 400	335 nigrocinetus Daudin 452
Gen 68 Herpeton Lacépède 400	336 spiralis Shaw 453
206 4	337 cyanocinetus Daudin 454
oud tentaculatum Lacépède 401	338 obscurns Daudin 457
Fam 8 Dasypeltidae 403	339 klossi Boulenger 457
0 - 05 0	340 bituberculatus Peters 458
	341 stricticollis Günther 459
hardt 404	342 torquatus diadema
307. westermann Reinhardt 404	Günther 460
Form ti Flantin	343 ornstus ornstus Gray. 460
Fam 9 Elapidæ 406	344 lapemoides Gray 461 345 mamillaris Daudin 462
Gen 70 Bungarus Daudin . 407	
308 bungaroides Cantor 410	
C D DMINOL KTA	347 fasciatus Schneider. 464

	Page	1	Page
348 parviceps Smith	465	Gen. 89 Eristocophis Alcock	•
349 brookei Günther	467	& Finn .	492
Gen 79 Thalassophis Schmid	II ARR	364 mcmahoni Alcock &	
<del>-</del>		Finn	493
350 anomalous Schmidt	466	Subfam CROTALINA	494
Gen 80 Kolpopins Smith	467		4.14
351 annandale: Laudlau	467	Gen 90 Aneistrodon Beau-	
, , , , , , , , , , , , , , , , , , , ,	10.	vois	494
Gen 81 Lapemis Gray	468	365 himalayanus Günther	495
352 hardwickii Gran	468	366 rhodostoma Bose	497
353 curtus Shaw	470	367 halys Pallur	499
		368 hypnale Merrem	499
Gen 82 Astrotia Erscher	471	369 nepa Laurenti	500
354 stokesi <i>Gray</i>	471	370 acutus Günther	501
		Gen 91 Trimerosurus Lacé-	
Gen 83 Migrocephalophis		pède	502
Lesson	472	371 maci olepis Beddome	505
355 gracilis Shaw	472	372 trigonocephalus Sonn	-
356 cantoris Günther	475	& Latr	506
Con Of Dalaman Duration	400	373 mucrosquamatus Cantor	507
Gen 84 Pelamis Dawlin	475	374 monticola Günthei	508
357 platurus <i>Linn</i>	476	375 jerdoni <i>Günthe</i> r	510
		376 kaulbacki Simth	512
Fam 11 Viperida .	477	377 malabaricus Jerdon	513
Subfam VIPERINÆ	480		514
Subium Alerinae	*00	379 cornutus Smith	514
Gen 85 Azemiops Boulenger	r 480	380 grammeus Shaw	515
358 fear Boulenger	480	381 stejneger Schmidt	517
<u>-</u>		382 popeorum Smith	518
Gen 86 Vipera Laurenti	482	383 konburiensis Simith	519
359 russelli Shaw	483	384 cantor Blyth	519
360 lebetina Linn	486	385 purpurcomaculatus Gray & Hard	520
Gen 87 Echis Merrem	487	386 erythrurus Cantor	522
		387. albolabris <i>Gray</i>	523
361 carınatus Schneider	487	388 labialis Fitzinger	325
Gen 88 Pseudocerastes			
Boulenger .	490	ADDENDUM	
362 persicus Dum & Bib	490	02 a Rhinophis dorsimacu-	
363 bicornis Wall	492	latus Deraniyagala	526

#### INTRODUCTION.

The Bibliography of this Chapter is given on p 35

THE Serpentes or Snakes are a suborder of the order Squamata, which includes, besides the Sauria or Lizards, the extinct Pythonomorpha, Aigialosauria, and Dolichosauria. They can be distinguished from lizards by the following combination

of characters .-

The two halves of the mandible are united at the symphysis by elastic ligament and are movable independently; the anterior end of the brain-case is completely, or nearly completely, closed, the vertebræ, in addition to the anterior and posterior zygapophyses, have a pair of accessory articulations dorsal to them, namely, the zygantrum and zygosphene, the body is greatly elongated and without limbs, or with merely vestiges of a hind pair; the eyes are without lids; there is no ear-opening; the tongue is elongate and more or less deeply forked, and is retractile into a basal sheath. Like the lizards the body is covered with scales, the vent transverse, and the copulatory organs paired

The close relationship between the two groups is shown also in the peculiarly ophidian characters which have arisen independently in certain of the Saurian families. These are the ophidian type of vertebræ in the Iguanidæ, the elongation of the body and the disappearance of the limbs in the Pygopodidæ, Anguidæ, Teiidæ, Amphisbænidæ, and Scincidæ; the eye-covering in the Pygopodidæ, Teiidæ, Scincidæ, and Lacertidæ, the tongue in the Varanidæ; and the approach to the

ophidian type of ear in the Agamidæ.

About 2,500 species of snakes are known

Much has been written upon the anatomy of snakes, but no complete account of any one species, comparable with those which have been written on the Frog, the Salamander or the Tortoise, is, as yet, available The following general remarks on structure, habits, distribution, etc, have particular reference to the Oriental species They deal also with the recent advances in knowledge concerning snakes, and suggest lines for further research.

VOL III.

It has been truly said that we do not know a species until we know everything about it, its anatomy, its physiology, its development, its habits. The variations in structure in different families and genera, sometimes even in species that are placed in the same genus, have no doubt their interpretation in their varying modes of life, and the correlation of the two is a fascinating study. It is one that has been much neglected by the field naturalist. Here is a great field of research waiting for him, for it is upon the living creature that all our theories concerning the function of structure must finally be tested

#### The Teeth.

Teeth are present in the majority of snakes on the maxillary. paiatine, pterygoid, and mandibular bones, in the primitive families they may be present also upon the premaxilla some genera they are much reduced in number and size, but in none arc they completely lost. They are not implanted in true sockets, but simply ankylosed to the bone, leaving, when detached, a shallow impression From an evolutionary standpoint the main changes in dentition have occurred on the maxillary bone, and its value for taxonomic purposes is much greater than that of any other bone of the palatomaxillary arch Its shape also and its position with regard to the other boncs of the arch are sometimes of value accurate count of the number of teeth is important, and to do this the maxilla or the entire arch may have to be removed. cleaned, and dried, any impressions from teeth that have dropped out can then be seen. In some specimens every alternate tooth has dropped out, so that the jaw appears, on superficial examination, to possess only half the real number. There is a perpetual succession of teeth, the new ones lying in the gum on the inner side. These replacement teeth, in different stages of development, can often be seen, sometimes as many as three or four sets lying in vertical series, one above the other Three types of teeth are distinguished, namely, solid, grooved, and canaliculate Solid teeth (aglyphous) occur in all the primitive snakes, and in more than half the The grooved teeth of the Opisthoglypha are confined to the last two or three maxillary teeth They are usually larger than the others The groove is on the external or antero-external surface of the tooth, it varies considerably in depth in different species, and may be so slight that some magnification is required to see it. It communicates by a duct or ducts with the poison gland above. The canaliculate fangs of the Proteroglypha (Elapidæ) and Solenoglypha (Viperidæ) are found only in the front of the mouth The canal has been derived from the grooved condition by its extension into the tooth so that a horse-shoe shaped condition is finally

produced when seen in transverse section The ring is then completed by filling in the gap between the two heels of the shoe, and not by union of the real structures of the tooth, namely, the dentine and enamel How poor is this connection m the Elapidæ, in which the line of union is visible, can be shown by decalcifying the tooth, when the filling disappears and the groove is reinstated The Cobra, in fact, can be returned to the opisthoglyphs In the Viperidæ the union is more perfect and cannot be removed in the same way This striking contrast between the two families is evidence not only of the separate, but also of the older, origin of the Vipers. Poison fangs, like the other teeth in the laws, are replaced by In the Viperidæ a cluster of three or four or more reserve teeth can often be seen, in the Elapidæ only one or two can be seen with the naked eye
ment of the poison duct to the fang

There is no direct attachment of the poison duct to the fang

When it reaches the base of the tooth it expands into a small cavity in the fold of the gum, overlying the opening into the canal The loss of the tooth, therefore, does not cause any injury to the duct, and no repair is needed The supply of venom is always ready for the next tooth, which is almost in position before the old one is shed

It is convenient here to state that there is no single character, except that of the poison fangs, by which to distinguish the harmless snakes from the poisonous ones. In some species (Callophis) the fang is extremely small, and usually needs some magnification to decide its nature. All the Elapidæ lack a loreal shield, but this is absent also in many harmless snakes, particularly in members of the Trachischium-Opisthotropis group. Wall, in his 'Poisonous Terrestrial Snakes of our British Indian Dominions,' has produced a very serviceable key for their identification. It would not, however, cover all those included in this work.

#### The Eye.

The eyes differ greatly in size, sometimes in species which belong to the same genus. They are usually free from the surrounding shields, and are covered with a transparent disc, like a watch-glass, beneath which they move. In most of the Uropeltidæ the disc is confluent with the shields which surround the eye. The evolution of the transparent disc, or "spectacle" or "window." is not clearly known. The formation of a similar covering originating in the lower eyelid of some genera of Lizards (Scincidæ, Lacertidæ) is well known, and the investigations of Schwartz-Karsten (1933) present grounds for believing that the snakes have acquired it by the

same process Neher, on the other hand (1935), gives quite a different interpretation of it. The subject has also been discussed by Walls (1934) and Verrier (1936)

The pupil is usually circular or vertically elliptic, only in *Dryophis* and its allies is it horizontal. In some genera, such as those of the *Trachischium-Opisthotropis* group, it may be round or vertically elliptic, and it is often difficult to decide which to call it. The variation appears to depend upon the form of contraction at the time of death. In the Boidæ, the Viperidæ, and in *Boiga* it is very distinctly vertical, and is capable of contracting to a mere slit.

The presence of a round or vertical pupil is not necessarily correlated with diurnal and nocturnal habits. The Kraits (Bungarus) and Cobras (Naja) with round pupil are crepuscular and nocturnal, as are the Freshwater Snakes (Homalopsinæ); on the other hand, many of the Vipers (Vipera, Ancistrodon), although seeking their food at night, do not shun the daylight Dryophis with a horizontal pupil is strictly diurnal, and owing to the pointed character of its snout is said to have binocular vision.

Abercromby (1922) has stated that the sight of snakes is not good in the daytime, even in the case of diurnal snakes with round-pupilled eyes; and that those snakes that hunt their prey instead of waylaying it, do so chiefly by means of the tongue. I have not observed this myself in snakes of diurnal habits, but have noticed it frequently in nocturnal snakes with round-pupilled eyes. Cobras that I have kept in captivity always had the greatest difficulty in seizing their food in daylight. Even such slow moving creatures as toads were struck at and missed time and again before they were finally seized.

An interesting point concerning the vision of snakes has recently been brought forward by Walls (1931) He discovered that the lens of the eye was yellow in certain species, colourless in others, and found that he could correlate the difference in colour with diurnal and nocturnal habits. The yellow coloration, when present, is an adaptation for the improvement of visual acuity in daylight. The subject is worth further investigation, particularly in such genera as Bungarus, which combine nocturnal habits with a round pupil.

#### The Ear.

Snakes have neither external ear-opening, tympanum, tympanic cavity, nor eustachian tube. The auditory apparatus consists of a bony or semicartilaginous rod, the stapes or columella auris, which extends from the fenestra ovalis in the cramium to the quadrate bone. Its attachment to the former is by means of the "foot"; to the quadrate it is loosely

connected by ligamentous tissue so that considerable play is possible. Owing to its extreme slenderness this bone is usually lost when preparing skulls. It is difficult to say how

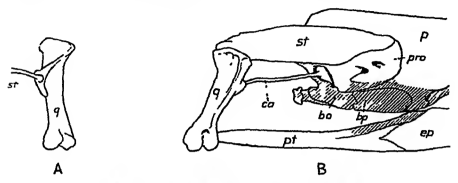


Fig 1 -Ear-bones of Python reticulatus.

A. Attachment of stapes, st, to quadrate q, seen from the inside.

B. Auditory apparatus, seen from the right side bo, basioccipital;
bp, basisphenoid, ca, columella auris or stapes, ep, ectopterygoid
(or transpalatine), p, parietal; pro, prootic, pt, pterygoid;
q, quadrate, st, supratemporal

much this lack of auditory apparatus has affected their hearing, or whether they have any compensatory mechanism to make up for it, but that they can hear very well is indisputable

#### The Tongue and Jacobson's Organ.

The tongue is mainly an organ for smell, and the constant quiver and play of it that we know so well, is for the purpose of collecting scent-particles, which are then passed on to Jacobson's organ through the naso-palatine ducts. The organ has in the roof of the mouth, enclosed in a cavity formed by the turbinal bone above and the vomer below. It is usually deeply pigmented. It is innervated by the vomero-nasal nerve, a thick trunk of fibres, a special outgrowth of the olfactory bulb (figs 7, C and 44, C).

#### The Scales of the Body.

The scales on the body are usually imbricate and form straight longitudinal and oblique transverse series. Wall has called them "costal," but the word "dorsal" is a much older one and equally descriptive. The longitudinal series in the great majority of snakes are disposed in odd numbers; in Zaocys they are in even numbers; in the aquatic Acrochordus and in the Sea Snake Kolpophis annandales they are very small and more or less granular in form, and an exact count difficult.

The scales vary considerably in shape. They may be long and narrow, with pointed tips, as in Ahætulla and Dryophis, broad and leaf-like in shape as in some species of Trimeresurus, as broad, or nearly as broad, as long, as in Ptyas and Zaocys, with every gradation between these extremes, in the majority of species the outer row or rows are larger than the others, in most of those that have suffered reduction in the number of scale-rows, e.g., Calamaria, Dryocalamus, and Blythia, the scales are of equal size. In some genera, e.g., Boiga, Ahætulla, and Bungarus, the vertebral series are enlarged. In some species of Natrix the tips of the scales are bidentate. Very little attention has been paid to the size and shape of the dorsal scales, and they are worth a closer study.

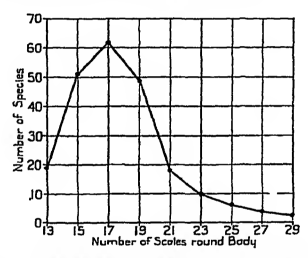


Fig 2—Chart showing the variation in the number of scale-rows in the Colubride

The scales may be smooth or feebly or strongly keeled, the keels are usually stronger in the males than in the females, in both sexes they are often stronger in the posterior part of the body than in the anterior. Those of the Natricine group of the Colubridæ are more strongly keeled than are those of the Colubrine. Dermal ossifications are unknown in snakes.

The apical pits are minute impressions near the tips of the scales, they may be single, as in Ahatulla, or paired, as in Elaphe, sometimes both forms are to be found in the same snake. In some species they are easily seen, in others they can only be found by careful search. A poor impression is better seen on a dried scale than on a wet one, to have it in the right light is also important. The significance of these pits is not known, their systematic importance is slight, but

it should not be ignored. In some cases they are of value in defining a genus, as in Contia and Liopellis, in others

they are useless as a generic character

The number of scale-rows round the body varies considerably. The lowest is 13 (Dryocalamus, Liopeltis, Calamaria), the greatest is in Python (65-75), Kolpophis (74-93), and Acrochordus (130-150) The majority of the Colubridæ have 15, 17 or 19 rows at mid-body, and the accompanying graph, showing the variation, is based on the species described in this volume

The maximum number of scale-rows in the majority of snakes is at mid-body, and in most there is a reduction as the vent is approached. Considerable attention has been paid in recent years to the manner in which this reduction occurs. It may take place by absorption of the vertebral rows or of those on the sides of the body, usually the 3rd or 5th. As an addition to the description of a species the point is of value; very occasionally it may help in the differentiation of two closely allied species, as in Coluber ventromaculatus and C rhodorhachis, that it has any higher systematic value is doubtful. The number of scale-rows at mid-body is of much greater importance than at any other part of the body. When counts are made at the neck or hinder part of the body they should not be rigidly confined to any particular distance behind the head or in front of the vent

The ventral shields or gastrosteges are the enlarged scales along the mid-line of the belly. They are usually transversely enlarged, much broader than long, and occupy the whole or nearly the whole width of the belly. In the Freshwater Snakes (Homalopsine) they occupy about one-half the width of the body, whilst in *Xenopellis*, the Uropeltide, and most of the Sea Snakes they are scarcely larger than the scales adjacent to them. In the Typhlopide and Leptotyphlopide they are not distinguishable as ventrals, the body being covered with uniformly-sized scales throughout

In some genera, e g Elaphe and Lycodon, a lateral ventral keel is present, in the arboreal Ahatulla and Chrysopelea the keel is strongly developed and is provided in addition

with a notch on its posterior border

The subcaudals or urosteges are usually disposed in pairs In many species which are in no way related to one another, such as Natrix, Bungarus, and Trimeresurus, some or all of the subcaudal shields may be single the reduction usually starts at or near the vent

The number of ventral and subcaudal shields is of considerable specific value. Owing to the shorter tail, the number of caudals is often less in the female than in the male. In some species this sexual distinction in caudal count is very marked.

e g Trimeresurus and Calamaria, and has systematic importance The number of the ventral and subcaudal shields corresponds closely to the number of vertebræ, and therefore to the number of the somites or segments of the body.

The anal shield, the shield that covers the vent, may be divided or entire; as with the subcaudals, the paired con-

dition is the more primitive.

Picardo (1931), Holtzinger-Tenever (1935), and Pockrandt (1937) have drawn attention to the fact that the microscopic structure of the scales can show valuable specific characters.

#### The Umbilicus.

The umbilicus is situated on the posterior part of the belly from six to ten heads lengths in front of the vent. It is a long slit-like scar, and occupies from two to four ventral scales. The scar is visible for some months after birth and affords a means of distinguishing very young snakes from older ones. Beddard (1907) has pointed out that in the Viperidæ the position of the umbilicus appears to have some taxonomic value.

#### Vestigial Limbs.

No snake has a pectoral arch or even vestiges of it, but vestiges of the pelvis are found in the primitive families as shown in the Key (p 39). The vestigial bone, usually regarded as the femur, which has persisted in the Boide and

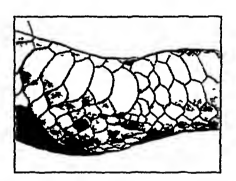


Fig. 3 —Photograph of anal region of Python molurus, shewing vestigial hind limbs

Anilide, terminates in a claw-like spur and lies in a rounded hole or depression on each side of the vent. In some, especially in the males, it projects beyond the opening, and can be easily seen, in others it is more deeply hidden, and must be searched for

#### The Vertebral Column.

The presence or absence of hypapophyses on the posterior dorsal vertebræ has long been recognized as a character which divides the Colubridæ into two main groups, the Natricine with hypapophyses, and the Colubrine, or Coronelline, without

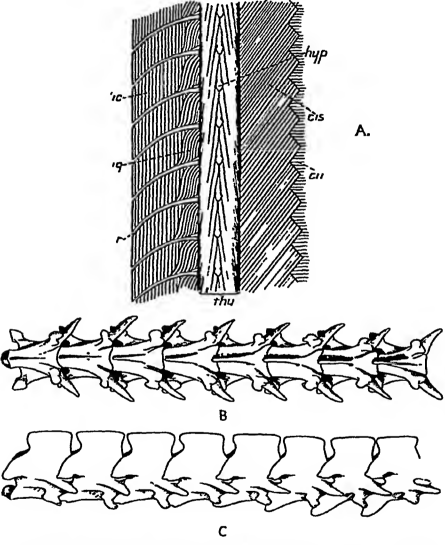


Fig 4—A Ventral view of body wall of Natrix piscator The M costalis internus superior has been removed on the left side B. Ventral, and C Lateral, view of anterior dorsal vertebræ of Ptyas mucosus, showing the change from the hypophysial to the anhypophysial area

cus, M costalis internus inferior, cis, M costalis internus superior, hyp, hypapophysis of vertebra, ic, M intercostalis proprius, iq, M intercostalis quadrangularis, r, rib, thy, M transversohypapophyseus

them No account of these processes, however, can be complete that does not include the muscles—the M transverso-hypopophyseus-which are concerned with them They can be seen at once by opening the belly along the mid-line and pushing the viscera aside, and form quite as effective a means of ascertaining the presence or absence of the processes as the bones themselves As seen in Natrix inscator, the muscle consists of two conspicuous parallel bundles of fibres, one on each side of the vertebral line, the hypapophyses projecting between Each muscle arises from the anterior aspect of the transverse process of the vertebra, and, passing forwards and slightly inwards, is inserted by a flat tendon into the hypapophysis four segments anterior to it Many additional fibres arise from the muscles which surround it At any point, therefore, a transverse section through the whole bundle of fibres will include four muscles "The action of the muscles when contracting simultaneously on both sides, is to flex the vertebral column ventrally, one side assists the epiaxial muscles of the same side in lateral flexion" (Mosauer, 1935) As seen in Ptyas mucosus the muscle is present only in the anterior one-fifth of the body Its disappearance is effected rapidly by successive shortenings of the muscle and is completed in three or four segments of the body, it corresponds with the disappearance of the hypapophyses No names have yet been given to describe these two great anatomical divisions, and it is convenient that we should have them I propose the term Hypophysia for those with hypophyses on the posterior dorsal vertebræ, and Anhypophysia for those without them One would expect to find that the possession of the muscle in the Hypophysia would give them some advantage in movement over the Anhypophysia I have so far failed to discover it

Mosauer recognizes three main myological types among the Snakes, namely the Boidæ, the Colubridæ, and the Viperidæ

#### The Hemipenis.

As already stated, snakes, like the lizards, have paned copulatory organs. These lie on either side of the base of the tail, forming distinct thickenings, so that with a little practice the sex can usually be determined without dissection, it is, however, not safe to rely on this. Each organ consists of a tube of erectile tissue, which can be everted like the finger of a glove. In pairing, only one organ is inserted at a time, but which one is immaterial, and depends upon the side the male happens to be at the time of copulation. The external opening for each hemipenis can be seen by lifting up the anal shield—the distal end of the organ is attached to a long

retractor muscle, and upon the state of contraction of this muscle at the time of death depends to a considerable extent the length of the hemipenis. To examine the organ a cut should be made along the mid-line of the tail, starting just behind the vent, the hemipenes will then be seen lying side by side. They are flattened on their inner sides, more rounded externally. The descriptions given in this volume represent one of the organs lying in its natural position. The sulcus spermaticus lies along the outer wall, and to see it best the cut which opens the organ is made longitudinally down the middle of the inner wall.

Cope in 1893 arranged a classification of the snakes based on the characters of the hemipenis, Dunn in 1928, modifying Cope's scheme, made a tentative classification of the American genera of the Colubridæ After reviewing the Oriental material described in this volume, I find myself unable to base any major classification upon the organ. As a specific character it is most valuable, in many genera also it is remarkably constant, in others, such as Trimeresurus and Oligodon, it exhibits enormous variation, even in species which in other respects appear closely allied to one another (e.g. Trimeresurus stepnegeri and T. popiorum)

In the character of the penial structure, the more generalized families of snakes approach the Sauria In them the organ is short and thick, with convoluted folds or plice and without spines (*Uropellis grandis* excepted) Evolution has led to the formation of calyces, spines, and deep bifurcation. The transition from one type to another, such as the development of spines from the non-spinous (papillose) form, or vice versa, or the production of calyces from the plicate form, is, I believe, a comparatively small step.

The descriptions of the hemipenis in this volume have been written at different times during the last five years, and, in the absence of any standardized method, will be found to vary considerably in pattern. Many of them, based on poorly preserved material, will also need revision

#### The Anal Gland.

The anal glands, anal pockets, or cloacal glands, as they are also called, are sausage-shaped structures, that he on either side of the base of the tail and open at a right angle by a constricted orifice immediately behind the vent. They are smaller in the male than in the female. They vary considerably in size in different species and genera, in *Borga* they are unusually large. They have been mistaken, at times, for the hemipenis. Their secretion is custard-like in consistency, and varies in colour in different species, usually it is offensive in odour, but in some species is said to be not unpleasant.

The glands are active at all seasons of the year. Noble (1937), working upon the secretion of the glands in North American snakes, came to the conclusion that the scent had no hedonic use.

#### The Glands of the Head.

Our knowledge of the glands of the head is still very imperfect. In their number, form, position, and degree of

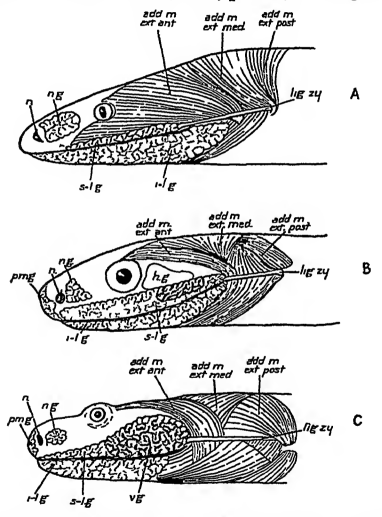
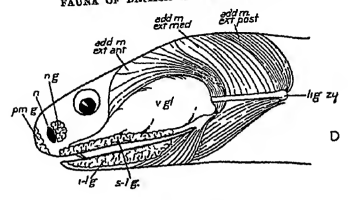
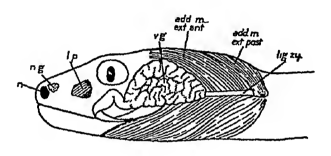


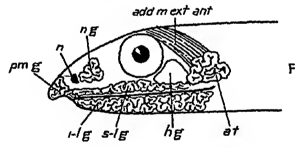
Fig 5—The glands of the head: A. Xenopelus unucolor B Ptyas mucosus C Cerberus rhynchops D Naja naja E Trimeresurus erythrurus The supralabial gland, much reduced in the vipers, is not shown F Coluber fasciolatus G Inner view of parotid and supralabial glands of Borga cynodon, left side The anterior prolongation of the supra-labial gland is not shown.

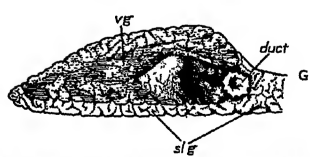
add m ext ant, adductor mandibulæ externus anterior, add m ext med, adductor mandibulæ externus medium, add m ext post., adductor

E









mandibulæ externus postenor, at, anterior temporal gland; duct, duct of venom gland, hg, Harderian gland; \*lg, infra, labial gland; lig vg, ligamentum zygomaticum; n, nostril; ng, nasal gland; pmg, premaxillary glands;  $s \cdot lg$  supralabial gland; vg, venom gland

development they vary greatly, sometimes in species in the same genus. It is astonishing indeed, considering the size of the head, how much of it is occupied by them. Much more material is needed than is at present available before we can undertake a comprehensive survey of the head-glands of any one group. Sarkar (1923), Haas (1931), and Prater (1933) have contributed to our knowledge of the salivary glands in the non-poisonous snakes. An excellent summary of the properties of the venom of the poisonous snakes of India has been given by Wall (1928)

Smith and Bellairs have also reviewed the subjects, dealing

with all the glands of the head (in prep )

The accompanying figures show the glands of the head The following can be recognized A supralabial, a parotid, originally derived from the supralabial, a premaxillary or intermaxillary, also derived from the same gland, an inferior labial, a nasal, an anterior temporal, a Harderian, a sublingual The supra- and infralabials, the premaxillary, the nasal and, probably, also the anterior temporal, are salivary glands, they discharge their secretion into the mouth The parotid in all the Opisthoglypha and in most of the well-developed Aglypha. is recognizable as a gland distinct from the supralabial by its slightly darker coloration (in spirit specimens) It discharges its secretion by a separate duct into a sac at the base of the maxillary teeth (fig 5, G) The anterior temporal is a small flat gland at the gape of the mouth, its duct opening on the margin of the lip beneath the last supralabial scale poorly developed and hidden by the ligamentum zygomaticum, it can be easily overlooked. It is not present in all snakes As far as my examination goes\*, it is present in the Typhlopidæ, Anılıdæ, some of the Boidæ (Eryx), and some of the Colubridæ Thus in Coluber and Littorhunchus it is large and well developed. whereas in Ptyas and Elaphe it is small and poorly developed. In Natrix it appears to be absent, as it is in the Homalopsine, Elapidæ, and Viperidæ The Harderian gland serves the eye, the nasal cavity, and Jacobson's Organ In shape and size it varies enormously in different species. It consists of a flattened, branched, intraorbital portion and an extraorbital one which extends posteriorly beyond the post-frontal bone This portion may or may not be visible on removing the skin, in most snakes it is hidden beneath the adductor mandibulæ externus anterior The labial glands are strongly adherent to the skin, and care must be taken in dissection that they

<sup>\*</sup> The citation of a family or genus does not mean that I have examined all the species contained in it

are not removed with it The evolution of the venom gland

is sketched on pp 12-13

Kellaway (1937) and Tait (1938) have shown that complete extirpation of the venom gland does not have any apparent effect upon the health of the snake

#### The Vertebral Glands.

The nucho-dorsal, or vertebral, glands (Nakamura, 1935 and Smith, 1938) occur, as far as we know at present, only in some members of the genus Natrix, and in the closely allied genera Macropisthodon and Balanophis. They are present in the neck and may extend the whole length of the body and on to the base of the tail. There are two types, namely, a sacculated one composed of chains of spherical structures, and a non-sacculated one, the gland being composed of a single clongated

piece of tissue

In the first type the gland is composed of paired spherical or oval structures arranged in regular chains on either side of the vertebral line. The scales of the neck of that region are more or less distinctly modified in shape and size. The gland commences on the back of the head, a few millimetres behind the parietal shields; the first ten to twenty pairs are the largest, and these are closely apposed to one another, the succeeding glands, when they occur, are more widely separated. This type of gland is found in Natrix himalayana, N. subminiata, N. nigrocineta, N. callichroma, and Macropisthodon plumbicolor.

In the second type the scales of the neek are not altered, but on stretching the skin of that part, two elongated, naked areas can be found. The gland is a continuous piece of tissue 10 to 20 mm in length and lies immediately beneath the naked skin. This type of gland is found in Balanophis ceylonicus, and in the Malayan members of the genus Macropisthodon. Natrix callichroma differs in having the sacculated type, but the external skin characters of the non-sacculated

type

The gland is attached to the skin, and comes away with it when that is stripped from the body. It has neither lumen nor duct. Its secretion is formed by the breaking down of the glandular tissue, and is discharged externally by rupture of the skin covering it. It is an irritant to mucous membranes, but it is doubtful if its purpose is merely defensive. It may be concerned with courtship. In what has been termed the Natrix type of courtship, the male rubs his chin along the back of the female. The fact that the species in which this habit has been recorded do not possess the gland does not necessarily invalidate the theory.

#### The Nasal Cavity,

The nasal cavity is a large chamber extending from the tip of the snout to the anterior wall of the orbit—Into it project, from before backwards, the nasal pad, the bony capsule of Jacobson's organ, and the nasal gland, the three combining to

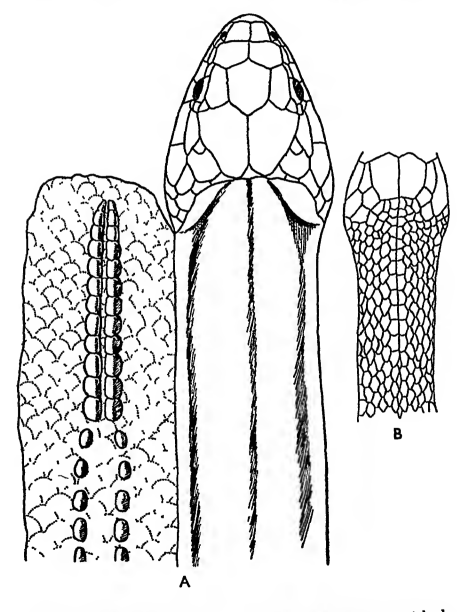


Fig 6—A. Dissection of neck of Natrix nuchalis showing vertebral glands B Enlarged nuchal scales, of Natrix nuchalis (after Smith)

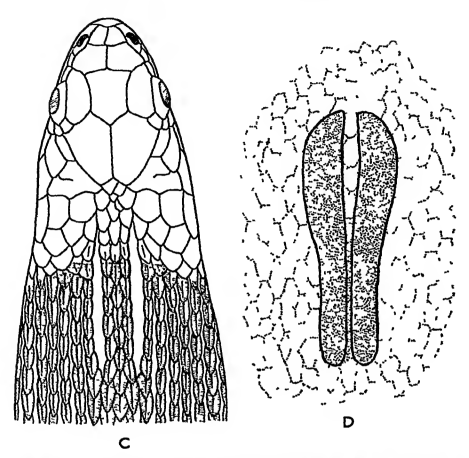


Fig 6—C Neck of Macropisthodon flaviceps, showing areas of naked skin D Nuchal gland of M rhodomclas as seen by reflecting the skin the dotted lines indicate the scales seen through the skin (after Smith, P Z S 1938)

produce a sinuous passage when viewed from above (fig 7, A) The cavity is lined throughout by the olfactory membrane and differs therefore from the nasal cavity of lizards (e g, *Lacerta*), which is divided into two vestibules, only the posterior of which is covered by olfactory membrane

Of the three structures, the nasal pad shows the greatest variation. Mesially it is covered by the nasal cartilage, externally it forms the posterior wall of the nasal aperture and has a slit-like or rounded opening which leads into an interior chamber. As thus briefly described, it can be seen in the well-developed Colubridæ and higher families, but there are many modifications.

In the Homalopsinæ, the nostril is a crescentic slit on the upper surface of the snout and the pad projects from its vol. III

hinder margin. The opening into the interior of the pad is large, and is directed straight forward. The whole pad can

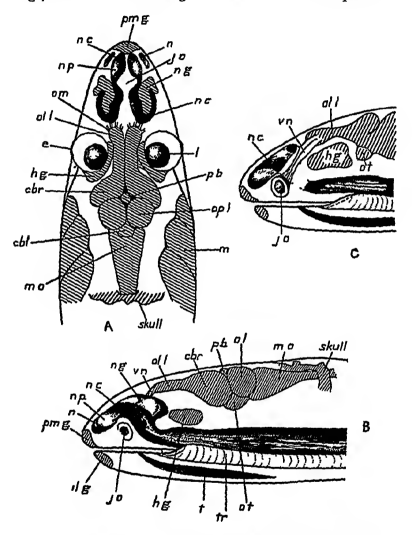


Fig 7—A Horizontal and B & C Sagittal section through the head of Ptyas mucosus To show the various structures properly, the sections have been made at various levels

cbl, cerebellum cbr, cerebrum, e, eye, hg, Harderian gland, llg, infralabial gland, jo (B & C) Jacobson's organ, jo (A) position of Jacobson's organ, l, lens, m, musclo, mo, medulla oblongata, n, nostril, ne, nasal cavity, ng, nasal gland, np, nasal pad, om, cut fibres leading to olfactory membrane, ot, optic tract, oll, olfactory lobe, opl, optic lobe, pb, pineal body, pmg, premaxillary gland; t, tongue, tr, trachea, vn, vomero-nasal nerve

be distended and thus forms an effective valve Closure of the nasal cavity is further effected by the glottis, which fits into the internal nares.

In the Acrochordinæ closure of the cavity has been effected in an entirely different manner. The nostril is circular and directed more or less forwards. There is no valve anteriorly, but closure is made by a cartilaginous flap in the roof of the mouth directed backwards and covering the internal nares.

In the Sea Snakes (Laticauda excepted, in which the nostrils are lateral) the pad springs from the anterior margin of the nostril It consists of dense, spongy tissue and has no external orifice. As in the Homalopsine additional closure is made by the glottis

In the vipers Pseudocerastes and Eristocophis, in which the nostril is directed mainly forwards, the pad divides it into two The lower opening leads into the nasal cavity proper, the upper into a small sac or pocket which has been called the supranasal sac This lies immediately beneath the skin of the upper part of the head, behind the nostril (fig 155, B), and can be seen without dissection by lifting up the skin over the upper aperture Schmidt (1930), who first discovered this sac in Pseudocerastes, tentatively compares it with the loreal pit of the Pit Vipers. There can be little doubt that the pad is an adaptation to describ life and that its function is to act as a valve The supranasal sac has been isolated in the process and probably serves no special purpose described by Parker (1932) \* in Bitis is quite different an extension outwards of the anterior portion of the pasal cavity with which it is continuous

The nasal gland can be divided into two parts namely an external, which lies behind the nostril and can be seen on effecting the skin and an internal, which lies within the nasal eavity. This inner portion is absent or vestigial in the aquatic snakes and in some others, e.g., Dryophis. Its secretion is discharged into the nasal cavity.

#### Sexual Variation.

Sexual dimorphism is not marked in snakes. Nevertheless, I believe that minute attention to detail will reveal characters that we do not know of to-day. The sexual variation in ventral and caudal count and in the carination of the dorsal scales has already been dealt with. In some genera (Macropisthodon, Aspidura, Opisthotropis) the dorsal scales of the male in the ischiadic region show strong, short keels or tubercles (fig. 10, D, p. 33). In Aspidura the shields covering the lower jaw, especially the genials, show minute sensory tubercles (fig. 106, p. 335).

Sexual dichiomatism is into in snakes, and is never distinctive. A nuptial dress is unknown. Not do the colour changes, depending upon psychological or psycho-physiological stimuli, which many lizards, particularly the Agamids and Iguanids, undergo during the breeding season, occur in snakes.

In the young the colour-pattern is usually more vivid than in the adult, and in old individuals the colour-pattern may be entirely, or almost entirely, lost. Those species (Elaphe, Opheodrys) which are entirely green in colour, are usually not green, but greyish or buff-coloured, at birth, but further information upon this point is needed. The change in colour is due to the absence of the blue, leaving only the yellow. In Dryophis prasinus the colour is variable, and entirely yellow or entirely green individuals are found living side by side. In Elaphe oxycephala the blue is absent from the tail, but not from the rest of the body. Some remarks on the evolution of colour-pattern will be found under Natrix piscator, p. 297

The coloration and markings of a spirit specimen will stand out more clearly when it is immersed in a bowl of water

#### Eggs and Young.

The majority of snakes lay eggs They are oval in shape, and usually about twice as long as broad In those species that have long and slender bodies, e.g., Ahaetulla and Dryocalamus, they may be as much as four times as long as broad They are covered with a whitish or yellowish parchment-like skin which contains a small amount of line When laid, they adhere to one another by means of a sticky fluid secreted by the oviducts Development of the embryo within the egg often begins before it is laid, in some it is well advanced before deposition Viviparity, or the birth of living young, occurs in the Sea Snakes (Hydrophidæ), the Freshwater Snakes (Homalopsinæ), and occasionally in other genera Weekes (1935) has shown that true placentation can be demonstrated in some of the Australian Elapidæ

Oviparity and viviparity have no taxonomic significance Closely allied species may produce young by either means,

as in the genera Ancistrodon and Trimeresurus

During development a considerable amount of water is absorbed by the "shell," so that there is an increase in size, particularly in girth. The number of eggs produced at one time by different species varies enormously. It ranges from three or four, to 72 (Acrochordus javanicus) and over 100 (Python molurus). Young mothers produce fewer eggs or young than those that are fully grown

In oviparous species the embryo is provided with an eggtooth to enable it to cut through and thereby release itself tion the shell at the time of birth. It can be seen projecting from the lower border of the rostral shield. It is usually shed within a few hours of birth. In the viviparous species it is much reduced in size and often indistinct, and may be shed even before birth.

Kopstem's recent work (1938) on the breeding habits of Javanese snakes has led to some interesting and remarkable discoveries. He found that sexual maturity is attained in some snakes much carlier than is generally believed. In Natrix subminiata it was reached at 13 months, in Piyus micosus at 20 months, in Pareas carinatus at 11 months. He also discovered that it was possible to have successive lavings of feitile eggs without remating. An isolated female Boiga multimaculata laid four eggs on May 5th, 1934, and four more on January 1st, 1935. From all the eggs young ones hatched, after that only unfertilized eggs were laid



Fig 8 —Egg-tooth of Elaphe melanura

A Seen from below B Seen from the side

A female Native subminiate laid five eggs on July 9th, 1934 five on October 2nd and five on November 15th. After that, only unfertilized eggs were laid. Recent observations by American writers (Trapido, Rahn and Haines 1940) show that the spermatozoa can be retained alive in the uterus for several months. Gestation periods as recorded must therefore be accepted with reserve. Copulation is not necessarily followed immediately by ovulation.

#### Habits.

These, in so far as they are known, are recorded under the species or genera concerned. Much however, remains to be done upon the subject. Of the mating and breeding habits of a large number of the species we know nothing. Wall's numerous notes upon the habits of Indian snakes have been freely drawn upon for these pages, and it is due to him,

more than to any other person, that we know as much as we do Prater (1933) has written an interesting article, mainly upon the breeding habits of the Indian species

Observations upon courtship and the mating behaviour of snakes must necessarily be fragmentary, for the opportunities of observing them in nature can be only accidental. Davis (1936) and Noble (1937) have added to the available data, and have reviewed the whole subject. There is general agreement that the "data indicate that given types of courtship behaviour are common to related groups of species" (Davis)

Rivalry and combat between the males—a common occurrence in lizards—may also occur in snakes McCann (1935) has recorded it of the Indian Ptyas mucosus, and Floay (1937) of the Australian Elapid, Pseudechis porphyriacus

The positions assuined for the two purposes are different In fighting, as McCann states 'the snakes were entwined round one another like a twisted rope," and this posture is borne out by Fleay's photographs of the Black Snake The photograph of two Dhamans mating (Prater, 1933, p 469) is more like the attitude assumed when fighting

The majority of snakes are crepuscular or nocturnal in their wanderings. Some species of Elaphe, Coluber, Ptyas, and Natrix may be found abroad at any hour of the day when in search of food, but, as far as my own observations go, only the members of the arboreal genera Ahætulla and Dryophis really appear to revel in the tropical sunshine. In northern latitudes in the tropics especially at the higher altitudes and during the winter months, many species come out to bask in the sun as they do in colder climates. In the south the sun is too fierce for this practice, and, in fact, observations made in recent years upon Rattlesnakes in America (Mosauer & Lazier Swift Blum & Spealman 1933), and by Fraser in India upon different species (1936) show that direct tropical sunlight, even for a short period is fatal to them

#### Zoogeography.

The problem of zoogeography is to determine the origin or centre of dispersal of species, genera, families, groups, call them what you like, and to ascertain their range or distribution throughout the world. Of the place of origin of many species and subspecies of snakes we are in no doubt. They have arisen from pre-existing species in the regions they inhabit to-day. Of the distribution of the families we are also clear, their characters are well defined, and there should be no difficulty in assigning any species to its place—but of the place of origin of the widely distributed families we have no knowledge. In dealing with genera it is quite different Some of them can be recognized as compact groups of species,

the majority are in the process of evolution, and through intermediates can be linked up with closely related genera. Their characters, in consequence, cannot be clearly defined. For the purpose of zoological distribution, the large and comprehensive genera of Boulenger are in some respects more instructive than the smaller and less clearly defined ones that we accept to-day.

The species which inhabit the area dealt with in this volume fall into two categories—I The species that inhabit the Oriental Region and which form the majority of those de-

scribed II Entrants from outside regions

The long barrier of the Himalayas in the north and the extensive sea-boards of India and Indo-China in the south, leave only three points of entry. These are .—

- 1 The desert or semi-desert country of NW India which admits the fauna of SW Asia—the Irano-Turanian subregion of the Palearctic The genera mainly concerned here are Coluber, Contra, Lytorhynchus, Tarbophis, Psammophis, and Pseudocerastes
- 2 Entrants from China and Yunnan As already stated in the general discussion on zoological areas (vol i p 14), the northern limit of Indo-China is not easily defined. The determining factor is climate, and in the absence of any natural boundary an arbitrary one has to be diawn. The mixing of Chinese and Indo-Chinese faunas in consequence is more general. Four genera may be mentioned in connection with this region, namely, Dinodon, the Chinese representative of Lycodon, Pseudoscnodon, derived from Native, but now with more species in China than in Indo-China, Achalinus, mainly Chinese, and closely related to the Indo-Chinese Fimbrios; and the Viper Azemiops few
- 3 Entrants from the Malayan Region The southern limit of the Indo-Chinese subregion is at the Isthmus of Kra The mountain range which forms the backbone of the Peninsula at this point divides it into two distinct areas, namely, a wet and heavily forested country on the West, and a much drier and less heavily forested one on the East The climatic conditions on the West are Malayan, and in consequence the northward extension of species from Malaya has been much farther on this side than on the other.

The Andaman and Nicobar Islands belong to the Indo-Chinese subregion. All the evidence that we have, both geological and faunal, indicates that they are a continuation of the mountain range of the Arakan Yomas extending southwards from Cape Negrais in Lower Burma, and were at one time a part of the continental shelf that included also Sumatra, Java Borneo, and a part of the Philippines

Last of the Species

Í.	Sportor	Andaman Is	Nicobai Is	genoms	÷
	Тириюря взапиня	~-	+	ou Xey	Oriental Region, Airea East Indian Is and Is of Indian Orean
	Tiphtops outest		1	Vex	THE PARTY OF THE P
	Xenuella uncolor		1	, or	Indo-China, Malaysia
	Python reticulatus	1	+	ou	Indo China, Malaysia
	Acrochordus granulatus	1	+	ou	Indo-China, Malaysia Maitine
	Elaphe oxycephala	+	4-	on	S Indo-China, Malaysia
8 Elaphe	Elaphe flavolineata	+-	+	OII	Tenasconn, Malaysia
	Plyas mucosus	+	•	on H	India, Indo China
10 Tropett	Liopelita nicobariensia	1 -	+	<b>7</b>	
	Olygodon woodmasons	+	+	yos	1
	Ahatulla ahatulla mulamanenee	+	1	Yes	
_	Ahatulla cyanochlors	+	+	pıı	Indo-China
	Chrysopelea ornata *	+	1	ou	•
15 Lycodo	Lycodon aulicus	+	+	no	Indo China Malaysia
6	Natrix piscator piscator	+	1	<u>و</u>	Trade Torre
	Natra precator melanozostw	+	1	01 0	
	Natrue meobarrensis	1	+	yen	
18 Borga	Borga ochracea wallı	+	+	ou	Burma
<u>.</u>	Borga ceylonensis	<b>.</b>	1	ou	ncha
_	Cerberus rhynchops	+	4.	ou Ou	Malaysia
÷	Fordonia leucobalia	1	+	ou	Malaysıa
	Cantoria violacea	+	1	ou	Indo-China, Malaysia Marine
23 Bunga	Bungarus caruleus	+	1	ou	6
<u> </u>	Naja naja kaomina	+	1	ou	Indo-China
_	Naga hannah	+	1	ou	India, Indo-China
Ze Tramer	Trineresurus cantori	<u>+</u>	+	Yes	
_	Trineresurus purpurcomaculatus an-	+	+	Yes	
	ORS	-	-		T. J. C 16.
29 Trume	Trimeresurus labialis	+;+	++	yes	muo-cuina, maiaysia

\* or paradist, not seen by me

For so small an area they are remarkably rich in the variety of their species, 6 families and 19 genera being represented Isolation could account for the large number of indigenous forms. Of the 29 species of snakes listed, 9 are peculiar to the islands, and 2 more, namely, Natrix piscator and Bungarus caruleus, although listed under the name of the form that inhabits India, are not quite typical and could well have been derived from an ancestor inhabiting the Indo-Chinese subregion. The status of Boiga ceylonensis is doubtful. That Indo-China and not Malaysia was the main source from which they received their ophidian fauna is evident from a study of the accompanying list. For a fuller account of the herpetology of these Islands see Proc. Linn. Soc. (Smith, 1941)

All the families of snakes inhabit the Oriental Region Typhlopidæ, Leptotyphlopidæ, Boidæ, Colubridæ, Elapidæ and Crotalinæ are cosmopolitan in their distribution, the Viperinæ are confined to the Old World, and, as pointed out long ago by Boulenger, their distribution accords closely with that of the Lacertide. The Uropeltide and Xenopeltidæ are peculiar to the Oriental Region; the Amildæ and Dipsading to-day inhabit the Oriental and Neotropical regions The Hydrophide being marine, and with greater facilities for dispersal, cannot be judged like the land snakes They range from SE Asia to Australia and Polynesia, but the majority inhabit the Oriental seas Of the 16 genera recognized to-day, 13 are found in Oriental waters The Dasypeltidæ, confined to two genera and three species, are highly specialized for their particular mode of life They inhabit Africa and Northern Bengal

The foregoing remarks on the families will suffice also for their genera, except for the Colubridæ The natural groups into which this family can be arranged and their relationships with other genera throughout the World are discussed with

the Key to the Colubrane on p 138

Three other points in connection with zoogeography deserve mention

- I The families, subfamilies, and genera which occur in the Oriental and Neotropical Regions, but are absent from other parts of the World These are the Amilidæ, Dipsadinæ, and Xenoderminæ, and the genera Trimeresurus and Sibynophis A close parallel to this distribution is to be found in the Microhylidæ (Amphibia) but is not known in the Testudines or in the Sauria
- 2 Five species inhabit Indo-China and the large islands of Malaysia—Borneo, Sumatra and Java—but are absent from the Malay Peninsula and Peninsular Siam. They are Python molurus, Ptyas mucosus, Borga multimaculata, Vipera

russelli, and Trimeresurus albolabris. Two genera, namely Stoliczkara and Opisthotropis, carry this discontinuity in distribution even further north, being absent from the southern half of Indo-China. Many theories to account for this peculiar distribution have been put forward. They are concerned chiefly with the elevation and subsidence of land masses in that part of the world. Chasen (1935) recognizes two lines of dispersal from the mainland of Asia, one through the Peninsula, the other through Borneo from Indo-China.

3 In my volume on Lizards (p 15) I commented on the affinities of the famua of the Malayan Region with Ceylon and Southern India Only one genus of snakes, namely Cylindrophis, has this distribution, being found in Malaysia, Indo-Clima, and Ceylon but not in Pennsulai India

#### Evolution and Classification.

Any sketch which deals with the evolution of the snakes and endeavours to trace their development from the primitive or generalized forms to the more advanced ones, must take into consideration certain fundamental changes in structure. The changes do not concern species, or genera, or even families, but may be regarded as trends in evolution which affect the whole suborder.

1. The ability of most snakes to swallow food much exceedmg their own calibre is well known This is possible because the bones of the skull concerned with deglutition are loosely attached to the cranını and freely movable on it aside the degenerate, and yet in some ways highly specialized, families of Typhlopidæ, Leptotyphlopidæ, and Uropeltidæ, we find that in the most generalized families the bones of the skull are more or less solidly united, the supratemporal is intercalated in the cranial wall and the quadrate, which articulates with it, is short and vertically placed. In the more advanced families this rigidity has been overcome The maxilla has been freed from the premaxilla, the prefrontals from the nasals, and in consequence the palatomaxillary arch is capable of considerable rotation outwards and forwards, each arch also can move independently of the The loosening and lengthening of the supratemporal, and the lengthening of the quadrate, an merease which is provided for by its extension backwards, has increased enoimously the capacity of the jaw opening This type of skull architecture is to be found in all the Colubridæ and higher families Python, as representing the most complete ophidian skull known, is here shown in greater detail than any of the others figured (see fig 32, p 104)

2 The evolutionary changes in the teeth are well known. They have resulted in specialization in structure, in the conversion of the solid-toothed (aglyphous) and uniform dentition of the primitive families, still persisting in many of the Colubridae, to the grooved posterior teeth of the Opisthoglypha and the canaliculate tangs of the Elapidæ (Proteroglypha) and Viperidæ (Solenoglypha) The Oriental Colubridæ can be sharply divided into aglyphous and opisthoglyphous forms. and, as a ready method of identification, this character is invaluable. With some of the American genera this is not possible, transitional stages being present or absent in the same genus, sometimes even in the same species. As a means of expressing stages in evolution the terms Aglypha and Opisthoglypha are useful and convenient, and in that sense they are used in this volume. They have no taxonomic value. Thus, the nearest relative of the opisthoglyphous Bulanophis is the aglyphous Natrix, of the opisthoglyphous Chrysopelea, the aglyphyous Ahetulla

Step by step with the specialization of the teeth, but not always keeping in step with it, has gone specialization of the supralabial gland. Its evolution into a venom gland is sketched in fig. 5. In *Xenopellis unicolor* it is a long strip of undifferentiated glandular tissue extending the whole length of the upper hp. In *Ptyas mucosus* a portion of the posterior part of the gland has become specialized, and can be distinguished, in preserved material, as a yellowish patch (outlined in the figure). Already in some of the opisthoglyphous Colubiidatis secretion when injected into them is toxic enough to kill small vertebrates. In *Cerberus rhynchops* the gland is clearly differentiated, both in colour and external lobulation, from the supralabial, and can, by dissection, be more or less

completely separated from it

In all the Opisthoglypha this gland is distinct from the supralabial, its secretion is strongly toxic to small vertebrates and many of them kill their prey by its means. The later stages in the evolution of the gland and its final development into the highly specialized organ of the Proteroglypha (Elapidæ) and Solenoglypha (Viperidæ) can only be conjectured. The origin of the Viperine fang through opisthoglyphous genera has been constructed by Boulenger (1896 and 1917. See also E. G. Boulenger, 1915 and Haas, 1938), of the origin of the Elapine fang we have no such indications. Boulenger's suggestion (1896) that it may have been derived from a snake with the Boædon type of dentition, in which some of the anterior teeth are enlarged and fang-like, is difficult to reconcile with our present knowledge of the evolution of the venom gland from the posterior part of the

supralabial The separate origins of the Viperine and Elapine fangs, which is suggested by their dentition, is shown also in the different physiological constitution and the action of the venoins Kellaway (1933) has pointed out, however, that the Australian Elapidæ may have the properties of both types

3 The changes in the vertebral commin concern the hypapophyses of the dorsal vertebræ and the imiscular structures connected with them. The character was first employed by Cope and later by Boulenger, who, according to their presence or absence on the posterior dorsal vertebræ, arranged the genera of the Colubrinæ in two series (Cat Sn 1 p 170) Some later authors have carried this grouping farther and regard them as subfamilies, the Natifeinæ—with processes—and the Coronellinæ—without them

Hæmal processes or hypapophyses are absent, except quite anteriorly, in the dorsal vertebræ of all primitive snakes as high as and including most of the Boidæ. In some they are present in a few cervical vertebræ only, in others they extend as far as the anterior one-third of the body. Hæmal processes, possibly homologous with the dorsal, are also present on the caudal vertebræ. They are usually paired, and their musculature is quite different. A similar condition is to be found in most of the families of the Sairia. Hypapophyses are present throughout the vertebral column in all the poisonous snakes (Elapidæ, Hydrophiidæ, Viperidæ). They vary in their degree of development, being stronger in the Viperidæ than in the Elapidæ.

Between these two groups lies the great family of the Colubridæ, in which they may be present or absent. The recent discovery of Brongersma (1938) that in the same genus, namely Chrysopelea, and possibly also in other genera, the processes may be present or absent, has upset our hopes that this character could be used to divide the Colubridæ into two distinct branches. But because it fails in some genera there is no reason to abandon its use entirely. Like the aglyphous and opisthoglyphous character of the teeth, it indicates stages in evolution, but not necessarily phylogenetic relationship. As a character for the easy recognition of certain groups, it is most valuable

The arrangement of the families is given on page 39. The majority of them are well defined, and it is unlikely that further work will alter our definition of them. The difficulty has always been, and still is, with the Colubridæ. This huge family, whose numbers constitute some two-thirds of all the known species of snakes, cannot be divided further than general except by the elimination of a few small subfamilies. Certain

natural groups are evident and these are listed after the Key to the Colubridæ on pp 138-9 Many of the inclusions are tentative, and later authors will no doubt supplement and modify the arrangement given here

### Preservation and Examination of Specimens.

For the preservation of snakes for Museum purposes, alcohol should be used whenever possible. Formalin, which is now so often employed on account of its greater convenience

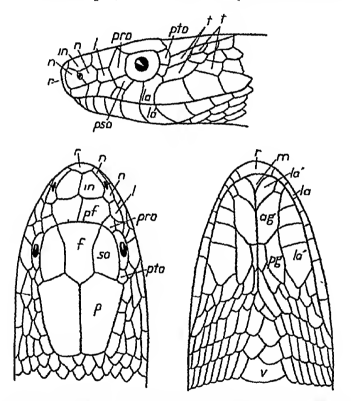


Fig 9—Three views of the head of Coluber ventromaculatus to explain the terminology of the head shields

anterior genials (or thin shields), f frontal, m, internasal, l, loreal, la, supralabial, la', initializal m mental (or symphysial), n, nasal, p parietal, pf prefrontal pg, posterior genials (or thin shields), pro, preorular, pso, presuborular, pto, postecular, r, rostral, so, supraccular, t, anterior and posterior temporals; v, first ventral

has many disadvantages. Its chief one is its effect upon certain colours, in particular the greens, which become blackish, and in time quite black. It tends also to "flatten out" the blacks, browns and whites, so that their contrasts are diminished. The reds, on the other hand, are preserved, but only as long as the specimen remains in formalin. Specimens placed in strong formalin harden rapidly and ultimately become brittle

Ordinary methylated spirit which can be bought from any pharmacist will do This is usually 95 per cent alcohol and for use must be diluted with 1 part of water to 3 of spirit The blue or red dye which is used to colour it will not affect the specimen, nor will the turbidity which is sometimes produced when water is added. It is most important that the preservative should penetrate into the body cavity as rapidly as possible, in fact, it can be laid down as an axiom that the excellence of a specimen depends upon its proper fixation in the first 24 hours Some collectors inject their preservative with a hypodermic syringe I believe better results are obtained by making a scrice of small incisions along the middle of the belly or at the outer margins of the ventrals It is particularly important where the lunder gut lies, the digested food causing putrefaction very rapidly, incisions at this part, therefore, should enter the gut and not merely the abdominal cavity The same spirit cannot be used indefinitely, every specimen added will reduce its alcoholic strength, and fresh (95 per cent ) spirit must be added as required. If the strength is correct the specimen will become distinctly harder and more rigid within 24 hours, and will continue to stiffen for several days To overcome this rigidity I have used manipulation of the specimen for a few minutes twice daily for the first three or four days of preservation The results were excellent, the specimen remaining permanently flexible, like a freshly killed one

Commercial formalin, the concentrated form which the collector would carry with him, is a solution containing approximately 40 per cent of formaldehyde, and this figure frequently gives rise to some confusion. It is usual to refer to a 3 to 5 per cent solution of formalin as the correct one for preservation, and these percentages refer to the commercial solution. A 5 per cent solution of formalin only contains 2 per cent formaldehyde, and a solution containing 5 per cent formaldehyde would be 12 5 per cent formalin, far too strong for normal preservation. Formalin on keeping is apt to decompose, with production of free acid, which is injurious to the specimen. To counteract this, borax or chalk should be added to neutralize the acid as it forms.\*

<sup>\*</sup> These remarks on formalin are taken from 'Instructions for Collectors, No. 3 Reptiles, Amphibians and Fishes' 5th Edition British Museum (Natural History)

There are many ways of killing a snake, and it need hardly be said that the less the specimen is damaged, the better. The simplest way, and a very effective one, is to break the spine a short distance behind the head by a blow with a stick One blow should be sufficient, the body will continue to give convulsive movements for some time afterwards, but for all practical purposes the snake is dead. Small snakes, and many lizards and amphibians, are extremely susceptible to nicotine, and a few drops of it placed in the mouth will kill them almost instantaneously A small bottle of nicotine for this purpose can be obtained from most pharmacists Large snakes —over 8 or 10 feet in length—are too bulky to be preserved in the ordinary way. They must be skinned by cutting along the whole length of the belly, leaving the head. and if possible the tail, untouched The skin can then be preserved in spirit in the ordinary way. Dried skins are not satisfactory for Museum purposes

I have gone at considerable length into the question of the preservation of specimens, for it is one on which many collectors take little trouble. It is obvious that the better the specimen is preserved, the more complete can any examination of it be made afterwards

Living colours should be noted. The reds and yellows usually fade rapidly in spirit, the browns and blacks remain. It is important to have the exact locality where a specimen was collected. If the place or village is not likely to be found on the map, its position with regard to the nearest town of note, or its position in Longitude and Latitude, should be given. Labels written in pencil will last well if they do not get chafed.

### Descriptive Methods, etc.

The descriptions are based on the material examined. They include the common variations, but not the unusual ones, which are regarded as aberrations. The ventral counts, as recorded by different authors, vary so greatly, that I have relied mainly on those specimens I have seen myself. A count which has been found or has been recorded as being well outside the normal variation, is placed in brackets beside what is regarded as the normal. When examining juveniles it is well to remember that in them the eye and the frontal shield are relatively larger than in the adult

As regards the synonyms and references for genera and species, etc, this volume follows closely the procedure adopted for the two previous ones. For convenience they are repeated here.

The references given are not intended to be in any way complete. They have been chosen in so far as they are relevant

to the text, and to enable the reader to know where to look for further information

A scientific name in the synonymy when followed by an author's name without an intervening comma, and the date,

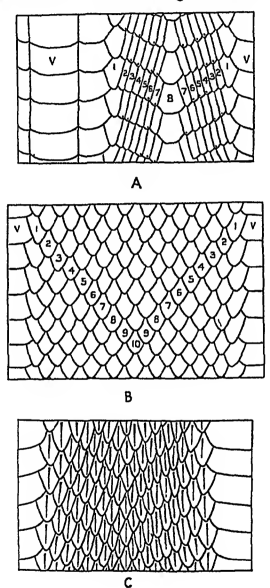


Fig 10 (A-C) — Scaling of the body of A Ahetulla ahetulla showing enlarged vertebral scales (8), the apical pits on the oblique dorsal scales, and the lateral keel of the ventral shields (v) B Elaphe radiata, showing normal scales C Pseudoxenodon macrops, showing oblique scales

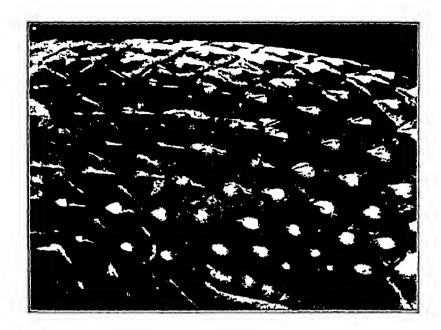


Fig. 10(D).—Ischiada region of 3 of P macrops, showing knobbed keels

refers to the first published mention of that name. In the case of a species the type-locality follows, and, if it is known, the name of the town in which the type is kept. A name followed by a comma and then the author's name indicates a reference subsequent to the original description. Boulenger,

F B I 1890, refers to his volume of that date

The list of common characters which follows the generic characters permits the descriptions of the species to be curtailed considerably. The generic characters cover the whole genus, the common characters apply only to the species described in this volume.

The International Rules of Zoological Nomenclature have been followed as far as their interpretation permits. It should be noted that Rule 19 was amended at the International Congress at Padua in 1930 in order to make the English version conform with the official French text\*, and now reads as follows —"The original orthography of a name is to be preserved unless an error of transcription (transliteration), a lapsus calami, or a typographical error is evident." The spellings of some disputed words therefore have been retained in accordance with classical procedure, e.g. Ancistrolon instead of Aspisarolon, Aepyurus instead of Aspisarus

<sup>\*</sup> Arch Zool Italiano, xvi, 1932, pp 90, 91

Timomials are restricted to those varieties, races or subspecies that have well-defined characters, a restricted geographical range, and little or no intergradation with other races. Colour varieties that intergrade completely with others are listed in serial order. The typical pattern is described, and the names proposed for it by other authors are included.

English names are given only to those species that are common and widely distributed. To attach a name to every

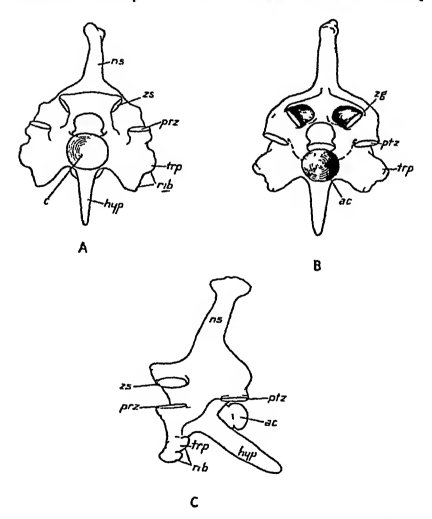


Fig 11—A Anterior B Posterior, and C Lateral view of anterior dorsal vertebrae of Python reticulatus

ac, articular surface for centrum, c, centrum, hyp, hypapophysis, ns, neural spine, prz, prezygapophysis, ptz, postzygapophysis, rib, facets for rib, trp, timisverse process, zy, zygantrum, ze, zygosphone

species, many of which are known only from a few specimens is superfluous. For that reason I have not adopted all the names proposed by Wall. Some, owing to changes in nomenclature, are now inappropriate. The use of the name Coluber, for instance, when the genus which he calls Coluber is now known as Elaphe, would only cause confusion. In adopting the name Racers for the genera Coluber and Elaphe, I have taken one that has long been used in America for the same group.

The nomenclature of the head shields and the method of counting the dorsal scales are shown on the accompanying

figures

Unless otherwise stated in this volume, the upper head shields are understood to be normal, viz, to consist of a rostral, a pair of internastls, a pair of prefrontals, a frontal, a pair of supraoculars and a pair of parietals; on each side one or two nasals, a loreal, one or more pre- and postoculars, temporals and several labials.

The measurements given for the species are of the largest that I have examined, or of which there is an authentic record

# BIBLIOGRAPHY.

ABERCROMBY, A F

1922 The senses of a snake J. Bombay Nat Hast Soc xxviii, p 812

BEDDARD, F. E

1907 The position of the umbilicus in certain vipers Proc Zool Soc London, pp 50-52

Blum, H F, and Spealman, C R

1933 Note on the killing of rattlesnakes by "sunlight" Copeia,
Ann Arbor, no 2, p 151

BOULENGER, E G

1915. On a colubrate snake (Xenodon) with a movable maxillary bone Proc Zool Soc London, pp 83-85

BOULENGER, G A

1896 Remarks on the dentition of snakes and on the evolution of the poison fangs Proc Zool Soc London, pp 614-616

1917 Sur l'évolution de l'appareil à venin des serpents CR Acad Sci Paris, olav, pp 92-94

BRONGERSMA, L. D

On the presence or absence of hypapophyses under the posterior precaudal vertebrae in ome snakes Zool Meded.

Leiden, xx, pp 240-242

CHASEN, F N

1935 A handlist of Malaysian birds Bull Raffles Mus no. 11

COPE, E D

1893 Prodromus of a new system of the non-venomous snakes

Amer Nat 1893, pp 477-483

DAVIS, D

1936 Courtship and mating behaviour in snakes Zool Ser Field

Mus Nat Hist xx, pp 257-290, text-figs.

DUNN, E R

1928 A tentative key and arrangement of the American genera of Colubridae Bull Antiven Inst Amer pp 18-24

FLEAY, D.

1937 Black Snakes in combat Proc R Zool Soc. N. S Wales, Aug pp 40-42, pls

Fraser, A G

1936 The snakes of Deolali J Bombay Nat Hist Soc xxxix, pp 78-80

HAA9, G

1931 Über die Morphologie der Kiefermuskulatur und die Schädelmechanik einiger Schlangen Zool Jahrb Jena, liv., pp 333-416 text-figs

1938 A note on the origin of Solenoglyph snakes Copen. Ann Arbor, pp 73-78, text-figs

HAINTS, T P

1940 Delayed fertilization in Leptodeira annulata polysticta Copeia, Ann Arbor, no 2, pp 116-118

HOLTZINGFR-TFNEVER, H

1935 Über Strukturbilder des Natternhemdes bei Schlangen Ein Hilfsmittel zur Systematik Verk Deutsch-Zool Ges Leipzig, xxxvii pp 83-92

KFLLAWAY, C H

1933 Some peculiarities of Australian snake venoms Trans Roy Soc Trop Med xxvn, pp 9-34

1937 The results of excision of the venom glands of the Australian Tiger Snake (Notechis scutatus) Austral J exp Biol xv, pp 121-130, figs

KOPSTrin, F

1938 Ein Beiting zur Eierkunde und zur Fortpflanzung der Malaischen Roptilion Bull Raffles Mus no 14, pp 81–167

McCann, C

1935 Male Rat-snakes (Zamenis mucosus) fighting. J Bombay Nat Hist Soc XXXIII, p 409

MOSAUIR, W

1935 The myology of the trunk region of snakes Pub Univ California i pp 81-120, text-figs

#### Mosauer, W, and Lazier, E L

1933 Death from insolation in desert snakes Copeia, Ann Arbor, no 2, p 149

#### NAKAMURA, K.

1935 On a new integumental poison gland found in the nuchal region of a snake, Natria tigrina lateralis Mem Coll Sci Kyoto Imp. Univ B, x, pp 229-240, text-figs & pls

#### NEHER. E M

1935 The origin of the "Brille" in Crotalus confluentus lutosus (Great Basin Rattlesnake) Trans Amer Ophthal Soc

#### NOBLE, G K

1937 The sense organs involved in the courtship of Storcia, Thannophis and other snakes Bull Amer Mus Nat Hist, New York, lxxii, pp 673-725

#### PICADO, T

1931 Epidermal micro-ornaments of the Crotaline Bull Antiven Inst Amer, Philad iv, p 104

#### POCKRANDT, D

1937 Beitiäge zur Histologie der Schlangenhaut Zool Jahrb Jena (Anat), lxn, pp 275-322

#### PRATER, S H

1933 "Non-Poisonous Snakes" J Bombay Nat Hist Soc xxxvi, pp 391-394

1933 The social life of snakes J Bombay Nat Hist Soc xxxvi, pp 469-476, pls

#### Rahn, H

1940 Speim viability in the uterus of the Gaiter-snake, Thamnophis Copeia, Ann Arbor, no 2, pp 109-115

#### SARKAR, S C

1923 A comparative study of the buccal glands and teeth of the Opisthoglypha and a discussion on the evolution of the order from the Aglypha Proc Zool Soc London, pp 295—322, text-figs and bibliography

### SCHWARZ-KARSTEN, H

1933 Über Entwicklung und Bau der Brille ber Ophidiern und Lacertiliern Gegenbaurs Morphol Jahrb lxxii, pp 499-538

#### SMITH, M A

1938 The nucho-dorsal glands of snakes Proc Zool Soc London, pp 575-583, text-figs & pls

1939 Evolutionary changes in the middle ear of certain Againid and Iguanid lizards Proc Zool Soc London, pp 544-549

1941 The herpetology of the Andaman and Nicobar Islands Pr. Lana Soc. 2 pp. 150-158, maps

#### SWIFT, L W

1933 Death of a rattlesnake from continued exposure to direct sunlight Copera, Ann Arbor, no 2, p 150

TAIT. J

1938 Surgical removal of the poison glands of the Rattlesnake Copera, Ann Arbor, no 1, pp 10-13.

TRAPIDO, H

1940 Mating time and sperin viability in Storeria Copeia, Ann Arbor, no 2, pp 107-109

VERRIER, M L

1936. Les paupières des reptiles et leur signification Bull. Soc Zool Fr lx, pp 443-446

WALL, F

1928 The poisonous terrestrial snakes of our British Indian Doinitions (including Ceylon), and how to recognize them With symptoms of snake poisoning and treatment Bombay, 171 pp, text figs

WALLS, G L

1931 The occurrence of coloured leases in the eyes of snakes and squirrels, and their probable regulicance Copeia, Ann Arbor, pp. 125-127

1934 The significance of the Reptilian "spectacle" Amer J Ophthal xvii, pp 1045-1047.

WEEKLS, H C

1935 A review of placentation among reptiles with particular regard to the function and evolution of the placenta Proc. Zool Soc London, pp 625-645

WILDE, W S

1938 The role of Jacobson's organ in the feeding reaction of the Common Garter snake (Thamnophis sirtalis) J Exper Zool lxxvii pp 445-463

# Order SQUAMATA.

#### Suborder SERPENTES.

Serpentes Linnaeus, 1758, Syst Nat 10th ed 1, p. 214, Pope, Snakes Alive, 1937 (habits).

Ophidia Macartney, 1802, in Ross Transl Cuvier's Lect Comp Anat 1, tab. in; Boulenger, F B I. 1890, p 232, and Cat Sn Brit Mus 1, 1893, p 1, Gadow, Amphib and Rept 1909, p 581, Nopsca, Palæobiologica, 1, 1928, p 178; Romer, Vertebrate Paleontology, 1933, p. 439; Hoffstetter, Arch. Mus.

### Key to the Families.

I Palato-maxillary arch\* incomplete, no ectopterygoid, no supratemporal, prefrontal forming a suture with the nasal, coronoid present, vestiges of pelvis

Hist Nat. Lyon, xv, 1939, p 3

Maxilla transversely placed, loosely attached, toothed, mandible edentulous

Maxilla bordering the mouth, toothless, mandible toothed ... ... ... ... ... ... II Palato-maxillary arch complete\*...

II Palato-maxillary arch complete\*, both laws toothed

A Coronoid present, prefrontal bone in contact with the nasal

1 Vestiges of hind-limbs, supra-

Bones of the skull united to one another, supratemporal intercalated in the cran-

al wall
Supratemporal attached scale-like to the

cranium, entirely suspending the quadrate, facial bones movable

B No coronoid bone

1 No poison fangs in the front of the jaw.

Bones of the skull solidly united, premaxillary teeth, prefrontal bone in contact with the nasal

No premaxillary teeth, prefrontal not in contact with the nasal, facial bones movable

Typhlopidæ, p 41.

Leptotyphlopidæ, p 59.

Anilidæ, p. 94.

Boldæ, p 102.

Uropelildæ, p 61.

Xenopeltiam, p 98

Colubridæ, p 114

<sup>\*</sup> The palato-maxillary arch is composed of four bones, namely the palatine, pterygoid, maxilla, and ectopterygoid.

Maxillary bone edentulous except for a few minute teeth, hypapophyses of the anterior vertebræ piercing tho œsophagus

2 Poison fangs in the front of the mouth, the most anterior maxillary tooth canaliculate or tubular

Maxillary bono horizontal, with teeth behind the poison fangs, tail cylindrical, no loreal shield

Maxillary bone horizontal, with tooth behind the poison fangs, tail vertically compressed, paddle shaped

Maxillary bone very short, vertically creetile, no teeth on it except the poison fangs Dasypeltidæ, p 403

Elapldæ, p 406

Hydrophiidæ, p 439

Viperldæ, p 477

As an alternative Key based upon characters that are easily determined and mostly external, the following is proposed, except for some members of the Colubrids, it will be found to work very well.

I Eyes vestigial, covered over by shields, body worm-like, covered with uniform scales, tail very short

Teeth only in the upper jaw, 16 to 36 scales round the body

Teeth only in the lower jaw, 14 scales round the body

II Eyes exposed, teeth m both jaws, median row of ventral scales more or less distinctly enlarged, usually forming transverse shields

A Vestiges of hind-limbs, terminating in a claw-like spur, usually distinguishable on each side of the vent, ventral scales transversely enlarged, not extending completely across the belly

Ventrals scarcely broader than the adjacent scales, 19 to 23 scales round the body

Ventrals narrow, but quite distinct, more than 40 scales round the body

B No vestiges of lumbs

1 No poison fangs in the front of the mouth

Premaxillary teeth, an azygous occipital shield, in contact with the frontal, ventrals well developed, not extending completely across the belly . . .

Vontrals scarcely broader than the adjacent scales, tail extendly short, ending ob tusely and covered with modified scales.

Ventrals nearly or quite as broad as the body, tail cylindrical, pointed, no premaxillary teeth

Maxillary bone edentulous except for a few minute teeth, scales in 15 rows, pupil vertical...

Typhlopidæ

Leptotyphlopldæ.

Anilidæ.

Boidæ.

Xenopeltidæ.

Uropeltidæ.

Colubridæ

Dasypeltldæ.

2. Poison fangs in the front of the mouth, the most anterior maxillary tooth canaliculate or tubular Maxillary bone with teeth behind the fangs, tail cylindrical, no loreal, pupil round, ventrals nearly or quite as broad as the body

Maxillary bone with teeth behind the fangs, tail vertically compressed, paddleshaped, pupil round

Maxillary bone very short, bearing fangs only, pupil vertical, ventrals nearly or quite as broad as the body ....

Elapidæ.

Hydrophiidæ.

Viperidæ.

## Family TYPHLOPIDÆ.

Typhlopsidæ Gray, 1845, Cat Liz Brit Mus p 130 (m part)
Typhlopidæ, Boulenger, F B I 1890, p 234, and Cat Sn Brit
Mus 1, 1893, p 3, Werner, Arch Naturg Berlin, lxxxvii,
1921, p 266, Essex, P Z S 1928, p 879, Haas, Zool Jahrb
lii, 1930, p 1, and Zeit Zell inik Anat Berlin, xvi, 1932,
p 745, Mookerjee & Das, Nature, cxxx, 1932, p 629

Palato-maxillary arch incomplete, no ectopterygoid, maxilla more or less transverse, loosely attached to the skull, the teeth

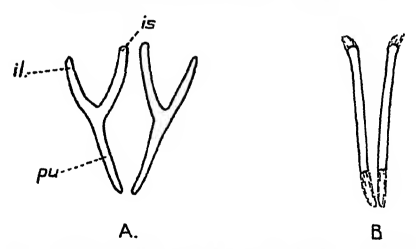
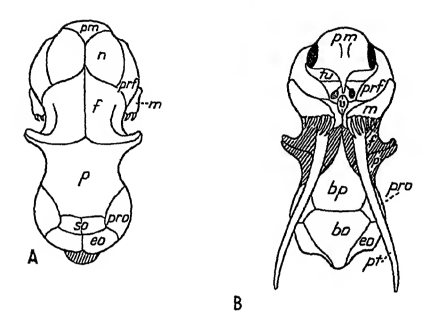


Fig 12—Pelvic guidles of Typhlops A T braminus B T acutus (after Essex, F Z S 1927, figs 83 & 75)

il ileum, is., ischium, pu, pubis

directed backwards prefrontal forming a suture with the nasal; no supratemporal mandible with coronoid bone, toothless quadrate elongate, directed horizontally forwards Pelvis reduced to a single bone or absent Body cylindrical, of equal diameter throughout covered with uniform scales, eyes more or less distinct, under the shields



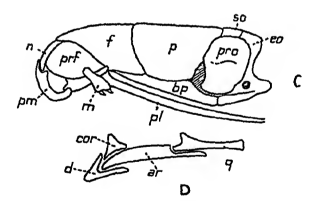


Fig 13—Skull of Typhlops diard: Drawn from a specimen stained with alizarin and a dried skull (B.M Collection) ×about 20 A Dorsal, B Ventral, C Lateral views The mandibles have been removed D The outer view of left mandible

ar, articular, bo, basiccopital, bp, basisphenoid, cor, coronoid, d, dentary, co, exoccipital, f, frontal, m, maxilla, n, nasal, p, parietal, pl, palatine and pterygoid, no suture visible, pm, premaxilla; prf, prefrontal, pro, prootic; pt, pterygoid, q, quadrate; so, supraccopital; tu, turbinal (or septomaxilla), v, vomer

Three genera are recognized, Typhlops containing by far the largest number of species.

Range South Europe; South Asia; Africa, Australia;

Tropical America.

#### Genus TYPHLOPS.

### WORM-SNAKES; BLIND SNAKES.

Typhlops Oppel, 1811, Ordn Rept. p 54 (type lumbricalis), Boulenger, F. B I. 1890, p. 235, and Cat Sn Brit Mus 1, 1893, p 7; Werner, Arch Naturg Berlin, lxxxvii, 1921, p 271, Wall, Sn Ceylon, 1921, p 5, Mahendra, Proc Ind Acad Sci in, 1936, p. 128

Typhlina Wagler, 1830, Syst Amphib. p 196 (type lineata)

Pilidion Dum & Bibr., 1844, Erp Gen vi, p 257 (subst name for Typhlina, same type).

Typhlinalis Gray, 1845, Cat. Liz Brit. Mus p. 134 (subst. name for Typhlina, same type)

Argyrophis Gray, I. c s p 136 (type bicolor)

Diaphorotyphlops Jan, 1861, Arch Zool Anat Fisiol 1, (2) p 185 (type disparalis)

Gerrhopilus Fitzinger, 1843, Syst. Rept p 24 (type atcr) Aspidorhynchus Fitzinger, 1 c s p 24 (type eschrichti)

Gryptotyphlops Peters, 1881, Sitz. Ges Nat Fr p 70 (type acutus)

Head not distinct from neck, with large rostral, nasal, ocular and preocular shields; nasal shield more or less completely divided into an anterior and lower, and a posterior and upper-portion, the cleft passing through the nostral, the lower cleft is always present, the upper may or m.y not be; mouth small, inferior, tail extremely short Four supralabilities is constant for all the species.

The hemipenis of Typhlops diards, the only species I have been able to examine, is short and fat, with convoluted place,

there are no spines.

Range: As in the Family. Werner in his revision of the

genus lists 164 species.

Small, degenerate, worm-like snakes, most of them only a few inches in length, living underground, or in decaying wood or vegetation. In soft earth they can burrow rapidly, but the highly polished character of the scales, all of which are very strongly imbricate, and the absence of ventral shields makes progression above ground often difficult. Use, however, is made of the terminal spine of the tail with which most of the species are provided. This, being stuck into the ground and thus fixing the body, is used as a lever for moving the body backwards or forwards. According to Annandale the hook on the snout of acutus is used for the same purpose. Their food consists of worms, soft-bodied insects and their larvæ.

It is usually stated that the Typhlopidæ are oviparous,

but Wall has remarked (1918) "I am not aware of any authenticated instance of the eggs of any of them having been deposited" Certainly not all the species are oviparous A very large specimen of T diardi (B M 1937 9 8 1) obtained by me near Saigon contains 14 embryos all perfectly developed The usual number of eggs (or young) produced at a time is from 3 to 8

Nothing is known about the rate of growth of the young, and observations on this point would be valuable Full length appears to be reached fairly rapidly, for it is common to find two individuals of the same species of equal length, but one of them only half as thick as the other A more puzzling problem is to account for two individuals one of which is distinctly longer but yet more slender than the other A count of the number of transverse scale-rows is then valuable, for within limits this appears to be fairly constant

for the species

Mookerjee & Das (1932), and Mahendra (1936) have pointed out that the parietal bone of Typhlops braminus is paired, instead of the two halves being united as is usual in snakes This is true of many of the diminutive (or most degenerate, forms of Tuphlops, and of the larger ones in early life The character can be seen quite easily, after simple dissection, with a good lens, but it does not alter our conception of the Ophidian skull Degeneration of structure, is, in certain ways, only failure of development, and Typhlops, in respect of its parietal bones, may be regarded as remaining undeveloped throughout life.

Haas (1932) has given an account of the peculiar gland-like structures in the epidermis of the head of Typhlops braminus He regards them as being of the type of the sebaceous glands and suggests some theories with regard to their function A fuller investigation of these remarkable structures would

well repay the work.

They are not confined to T. brammus and can be seen with a good lens, without dissection, in most of the Indian species, showing through the scales as light lines of transversely arranged markings, following the contours of the scales but within their overlapping edges (fig 14) In T beddomer the whole of the head anterior to the eyes is studded with them They are least distinct in those species with a large rostral T diardi has a pair of conspicuous glandular patches immediately beneath the nostrils, they can be readily examined by removing the scales that cover them and the laminated arrangement of the glandular structures is then well seen (fig 15) This condition presumably foreshadows the external pit, or depression, which is to be found in T bothmorhunchus.

# Key to the Species

Key to the Species	
I. Snout rounded, nostrils lateral.	
A No subocular, the ocular in contact with the 3rd and 4th labials a Nasals not in contact with one another behind the rostral.	
18 scales round the body	
Breadth of rostral \( \frac{1}{2} \) that of the head, diameter of body 50-60 times in the total length.  Breadth of rostral \( \frac{2}{2} \) that of the head, diameter of body 85 times in the total length.	porrectus, p 46
20 scales round the body	-
Breadth of rostral ½ to ½ that of the head, nasal suture usually passing to preocular, diameter of body 30-45 times in total length, 290-320	
transverse scale-rows	bramınus, p 46.
As in braminus, but diameter of body 55-75 times in total length, 370-400 transverse scale-rows. Breadth of rostral \{ \tau \times \text{ that of the head, nasal} \}	psammeces, p 48
suture to 2nd labial, head and neck white	albiceps, p 48.
Rostral at least half as broad as the head, eye not distinct	thurstons, p 49
22 scales round the body	
Breadth of rostral 1 to 3 that of the head; nasal completely divided  Breadth of rostral 1 that of the head ross of some	jerdoni, p 50.
Breadth of rostral 4 that of the head, nasal completely divided	leucomelas, p 50.
Rostral 1 as broad as the head, nasal incompletely divided	tenuicollis, p 50
24 or 26 scales round the body (rarely 22 in diardi)	
Breadth of lostral 1 or more, that of head, black above, whitish below  Breadth of rostral 1 that of head. back with longitudinal black lines.  A pair of pits under the snout  b Nasals in contact with one another behind the rostral, 16 or 18 scales round the body	diardi, p 51  oatesi, p 53 bothriorhynchus, [p 53
18 scales round the body, preocular in contact with the anterior nasal 18 scales round the body, preocular separated from the anterior nasal 16 scales round the body B 1 or 2 suboculars, 18 scales round the body	tındallı, p 53. beddomer, p 54 olıgolepis, p 55
One subocular, separating the ocular and preocular from the labials, rostral separating the nasals  One subocular, separating the ocular and preocular	mirus, p 55
from the labials, nasals in contact with one another behind the rostral.  Two shields separating the ocular and preocular from the labials.	ceylonicus, p 55. [p 56 andamanensis
from the labials II Snout pointed, with sharp horizontal edge and inferior nostrils; 28–36 scales round the body	gentus, p 56.

### Typhlops porrectus.

Typhlops porrectus Stoliczka, 1871, J A S Bengal, xl, p 426, pl xxv, figs 1-4 (Bengal, type lost), Boulenger, F B I 1890, p 240, and Cat S Brit Mus 1, 1893, p 19, Blanford, 2nd Yark Miss Rept 1878, p 21, Wall, J Bombay N H S xxi, 1911, p 278, fig head, and ibid xxix, 1923, p 348

Typhlops mackinnoni Wall, 1910, J Bombay N H S xix, p 805, fig (Mussorie, 6000 ft, W Himalayas, London), and ibid, xxix,

1923, p 348

fig (Pyawbwe, Upper Burma, London), and ibid xxix, 1923, p 348 Typhlops venning: Wall, 1913, J Bombay N H S xxii, p 515,

Snout rounded, strongly projecting, nostrils lateral Breadth of rostral 1/2 to 1/2 that of the head, not extending quite to the level of the eyes, nasal incompletely divided, the suture passing from the 2nd labial to the nostril or just beyond, ocular and preocular shorter than the posterior nasal, eve fairly distinct, in the ocular or at its junction with the supraocular, lower edge of ocular wedged in between the 3rd and 4th labials, prefrontal in contact with the rostral, tail ending in a fine point, 18 scales round the body, the diameter of which is contained 50-60 times in the total length, 400-440 rows of transverse seales

Blackish or brown above, paler below, snout, chin and

anal region usually whitish

Total length 285 mm

Range India (Karachi, NWFP, the Himalayas, Punjab, United Prov, Bihar and Orissa, Bengal, Bombay Dist, Bangalore, Travancore), Cevlon (Pundulova), Upper Burma (Pyawbwe)

## 2 Typhlops floweri.

Typhlops flower: Boulenger, 1899, in Flower, P Z S p 654, pl xxxvi., fig 2 (Siam, London), Cochran, Proc US Nat Mus lxxvii, 1930, p 21

Differs from porrectus as follows -Nasal completely divided, rostral a little broader, & the width of the head, tail not ending in a spine Diameter of the body 85 times in the total length

Black, paler below, snout and anal region yellowish

Total length 210 mm

The exact locality of the type is not known, Cochran records a second specimen obtained in Bangkok

## 3 Typhlops braminus.

COMMON BLIND SNAKE, BRAHMINY BLIND SNAKE

Russell, 1796, Ind Sorp 1, p 48, pl xlii (Vizagapatam)

Eryx braminus Daudin, 1803, Hist Nat Rept vii, p 279 (based on Russell) - Typhlops bramınus, Cuvier, Reg Anım 2nd ed.

n, 1829, p 73, Boulenger, F B. I 1890, p 236, fig head, and Cat Sn Brit Mus. 1, 1893, p 16, Laidlaw, Fauna Mald Lacc 1902, p 121, Annandsle, Rec Ind Mus. 1, 1907, p 397, Wall, J Bombay N H S xvin, 1907, p 104, and ibid xix, 1909, p 609, and xxv, 1918, p 377, col pl, and ibid xxix, 1923, p 349, and Sn Ceylon, 1921, p 9, fig head, Pope, Rept China, 1935, p 71, Bourret, Serp Indo-Chine, 1936, p 10, fig head, Fraser, J. Bombay N H S xxxix, 1937, p 464, Prater, ibid xxx. 1924, p 165

Tortrix russeli Merrem, 1820, Syst Amph p 84 (based on Russell) — Typhlops russelli. Schlegel, Abbild Amphib 1839, p. 39 (Bengal

Paris).

Ophthalmidium tenue Hallowell, 1860, Proc. Acad Philad p. 497

(Hongkong; ! type lost)

Typhlops limbricki Annandale, 1906, Mem A S Bengal, i, p. 193 (Ramnad, S India; Calcutta), Wall, J Bombay N H S xxix, 1923, p. 349.

Typhlops brominus var pallidus Wall, 1909, J Bombay N H S xxx, p. 609 (Dibrugarli, Upper Assam)

Typhlops fletcheri Wall, 1919, ibid. xxvi, p 556 (Nilgiris), and Spol

Zeyl xn, 1922, p 253
Typhlops brammus var arencola Annandale, 1906, Mem Assat
Soc Bengal, 1, p 192 (Ramnad, S India, London and Calcutta)

Snout rounded, strongly projecting, nostrils lateral Upper portion of rostral  $\frac{1}{3}$  to  $\frac{1}{4}$  the breadth of the head, not extending to the level of the eyes, nasal shield completely

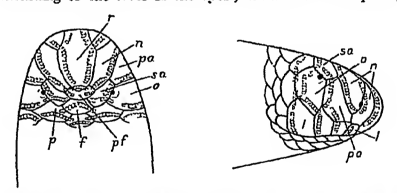


Fig 14—Head of Typhlops braminus The disposition of the gland is also shown f, frontal, l, labial, n, nasal; o, ocular, p, parietal, pf, prefrontal,

po, preocular; r, rostral; so, supraocular

divided, the lower suture usually passing to the preocular, that shield being in contact with the anterior nasal; ocular and preocular subequal in breadth, both a little shorter than, the posterior nasal, eye distinct, in the ocular shield or at its junction with the supraocular, lower edge of ocular shield wedged in between 3rd and 4th labials, prefrontal in contact with the rostral; tail ending in a fine point, 20 scales round the body, the diameter of which is 30-45 times in the total length; 290-320 transverse rows of scales

Brown or blackish above, lighter below; snout, anal region and end of tail usually whitish

Total length . 170 mm

Range The whole of India, Ceylon, and Indo-China, Hainan, southern China, the Malay Peninsula and East Indian Is, Persia and Arabia, Africa (Zanzibar, Cape Colony), the Andamans and Nicobars and Islands of the Indian Ocean, Mexico

The common Typhlops of the Oriental Region

Variation Occasionally the nasal suture instead of passing backwards to the preocular passes downwards to the 2nd labial This has happened in the types of arenicola, diversiceps, limbrich, and fletcheri. In 12 specimens from the Tinnevelly Hills (BM 845817-26) it occurs in 5, while in the other 7 the usual condition obtains

Annandale's arenicola, based on three specimens, are pale buff in colour, almost pigmentless in life. They were found in sandy desert country, and it would be interesting to know if their environment is responsible for their lack of colour

### 4 Typhlops psammeces.

Typhlops tenuis Günther, 1864, Rept Brit Ind p 176, pl xvi, fig C (Madras, London)

Typhlops psammeces Günther, l c s p 444 (subst name for tenus prooce)

Typhlops psammophilus Annandale, 1906, Mem Asiat Soc Bengal, 1, p 193 (Ramnad, S India, London and Calcutta)

Like braminus, but of more slender proportions Frontal  $\frac{1}{3}$  the breadth of the head, nasal suture to the preocular, diameter of the body 55–75 times in the total length, 370–400 transverse rows of scales

Total length. 140 mm.

Whether I am correct in reviving Gunther's psammeces as distinct from braminus remains to be seen. The greater slenderness of the body, and the increased number of transverse scale-rows, distinguish it from the typical form, but more material may show that it is only a variant. The exact locality of Gunther's specimen is not known—the word Madras covered a large area in his days—but the locality of Annandale's psammophilus, which I regard as conspecific with psammeces, is quite clear, it is certainly very different from his arenicola, which came from the same district

## 5 Typhlops albiceps.

Typhlops albiceps Boulenger, 1898, Ann Mag Nat Hist (7) 1, p 124 (Chantabun, S.E. Siam; London), and Fauna Malay Pen 1912, p 103, Flower, P Z S 1899, p 654, pl xxxvii, fig I Typhlops malaisei Rendahl, 1937, K. Sven Vet Akad Stockholm, xxix A, 10, p 11 (Dawna Hills, Burma, Stockholm, not seen by me)

Snout rounded, strongly projecting, nostrils lateral Rostral 1 to 2 the width of the head, extending to the level of the eyes; nasal incompletely divided, the upper cleft not reaching the rostral, the lower passing to the 1st or 2nd labral, preocular as long as the ocular or the posterior nasal, eye small, just distinguishable, lower edge of ocular shield wedged in between the 3rd and 4th upper labials, head shields larger than the scales on the body, prefrontal in contact with the rostral. Tail ending in a fine point, 20 scales round the body (not 18 as given by Boulenger), the diameter of which is contained about 60 times in the total length

Light brown, paler below; head, neck, tail and anal region white

Total length 180 mm

Range. Siam (Bangkok, Chantabun, San Kampeng Mts), the Laiut Hills, Perak, in the Malay Peninsula, Buima (Dawna Hills)

To this species I also refer a specimen in the Paris Museum collected by Monsieur Colani in French Indo-China, exact locality not known. In morphological characters it agrees entirely with albiceps, but it is considerably larger, being 255 mm in total length, diameter 5 mm. Most of the head is white, but not the neck. The eyes are not visible but this may be due to the fact that the cicature is about to slough, its general colour being grey.

### 6 Typhlops thurstoni.

Tuphlops thurston: Boettger, 1890, Ber. Senck Ges Frankfurt, p 297 (Nilgiris, Frankfurt, not seen by me), Sarasin, Zool Jahrb Jena, 1910, p 137; Wall, J Bombay N H S XXVI, 1919, p 556

Typhlops walls Procter, 1924, Ann Mag Nat Hist (9) xiii, p 139, fig head (Wynaad, S India, London)

Snout broadly rounded, strongly projecting, nostrils lateral Rostral broad above, ½ to ½ as broad as the head, extending to the level of the ocular shields, nasal incompletely divided, the suture passing from the 2nd labial to just beyond the nostril, ocular and preocular shorter than the nasal, eye not distinguishable, ocular shield touching 3rd and 4th labials, not wedged in between them, prefrontal half as broad as the head, in broad contact with the rostral, supraocular twice as broad as long, tail ending in a point 20 scales round the body, the diameter of which is 50–80 times in the total length, 550–600 transverse rows of scales

Light brownish or yellowish above, paler below, snout and anal region whitish

Total length 300 mm

Range. S India (Nilgiris, Trichur, Cochin State)

Known from 4 specimens

### 7. Typhlops jerdoni.

Typhlops jerdon: Boulenger, 1890, F.B I p 238, and Cat Sn. Brit Mus 1, 1893, p 19, pl 1, fig 5 (Khasi Hills, London), Wall, J Bombay N H S xix, 1909, p 338, and xxvi, 1919, p 865, and xxix, 1923, p 349

Typhlops diversiceps Annandale, 1912, Rec Ind Mus vin p. 44,

pl v, fig 1 (Pashighat, Abor Country: Calcutta).

Snout rounded, strongly projecting, nostrils lateral Rostral narrow, its breadth ½ to ½ that of the head, extending to the level of the eyes, nasal completely divided, the lower cleft passing to the 2nd labial, ocular and preocular longer than the posterior nasal, eye very distinct, in the ocular, lower edge of ocular shield wedged in between 3rd and 4th labials, supraocular larger than the prefrontal, which is in contact with or just separated from the rostral, tail ending in a spicule; 22 scales round the body, the diameter of which is contained 35–45 times in the total length, 260–280 transverse rows of scales

Dark brown or blackish above, light brown below, snout and anal region whitish

Total length 280 mm

Range Eastern Himalayas (Sikkim, Darjeeling, Duars dists.), Assam (Abor and Khasi Hills), Upper Burma (Lashio) Wall (1919) records a specimen from Pegu.

## 8 Typhlops leucomelas.

Typhlops leucomelas Boulenger, 1890, F.B I. p 237 (Haycock Mt, near Galle, Ceylon, London), and Cat Sn Brit Mus 1, 1893, p 18, pl 1, fig 4, Wall, Sn Ceylon, 1921, p. 13, fig, and Spol Zeyl XII, 1922, p 253, and J Bombay N H. S XXIX, 1923 p 350

Differs from jerdons as follows—Breadth of rostral above that of the head, diameter of the body 32 times in the total length

Black above, whitish below, the two colours meeting in a

clear line of demarcation

Total length · 130 mm

The type is from near Galle There is a second specimen in the Colombo Museum, without precise locality

## 9 Typhlops tenuicollis.

Onychocephalus (Ophthalmidion) ienuscollis Peters, 1864, Mon Akad Berlin, p 272, pl —, fig 2 (Himalayas; Berlin; not seen by me)—Typhlops tenuscollis, Boulenger, F B I, 1890, p 241, and Cat Sn. Brit Mus 1, 1893, p 37, Wall, J. Bombay N. H S xxix, 1923, p 350

Typhlops theobaldianus Stoliczka, 1871, J. A. S Bengal, xl, p. 429, pl xxv. figs 5-8 (type los. unknown, Calcutta): Boulenger.

Typhlops theobaldranus Stoliczks, 1871, J. A. S. Bengal, XI, p. 429, pl xxv, figs 5-8 (type loc. unknown, Calcutta); Boulengar, F. B. I. 1890, p. 240, and Cat. Sn. Brit. Mus. 1, 1893, pr. 26, Wall, J. Bombay N. H. S. xxix, 1923, p. 350.

51

Snout bloadly rounded, strongly projecting, nostalls lateral Rostral half as broad as the head, extending to the level of the ocular shields, nasal incompletely divided, no upper suture, the lower passing to the 1st labial, ocular shorter than the preocular, posterior nasal longer than both, eye not or just distinguishable, lower edge of ocular shield wedged in between 3rd and 4th labials, supraocular twice as broad as long, prefrontal in contact with the rostral tail ending in a point, 22 scales round the body, the diameter of which is contained 65-70 times in the total length, 480-520 transverse rows of scales

The type of theobaldranus is now considerably broken up and discoloured, but the characters necessary for identification are fortunately intact

Boulenger (F B I p 236) has placed tenuicollis in a section by itself, the nostrils said to be inferior Peter's figure, on the other hand, shows the nostrils lateral, and in all other respects the description agrees so completely with theobaldranus that I have no hesitation in uniting them A third specimen has since been obtained by Capt Butler at Samagutin, Naga Hills, Assam

### 10 Typhlops diardi.

#### DIARD'S BLIND SNAKE

Typhlops diardi Schlegel, 1839, Abbild Amphib p 39 (Indes Onentales, Paris), Dum & Bibr, 1844, Érp Gén. vi, p 300, Jan, Icon Ophid p 19, hv 3, pls iv, v. fig 10, Boulenger, F B I 1890, p 238, and Cat Sn Brit Mus i. 1893, p 22, Annandale, Rec Ind Mus viii, 1912, p 44, Wall & Evans, J Bombay N H S xiii, 1901, p 620, Wall, ibid xxv, 1918, p 381, col pl, and xxii, 1923, p 351, and xxx, 1925, p 805, and xxxi 1926, p 558, Venning, ibid xx, 1911, p 770—Typhlops diardi diardi, Smith, J N. H S Siam, vi, 1923, p 52, and Rec Ind Mus xiii, 1940, p 479.

and Rec Ind Mus, xlu, 1940, p 479.

Typhlops muller: Schlegel, 1839, Abbild Amplub p 39, pl xxxu, ings 25-28 (Padang, Sumatra, Leiden)—Typhlops diardi mülleri, Brongersma, Zool Meded, Leiden, xvii, 1934, p 193 Typhlops nigroalbus Dum & Bibr 1844, Erp Gen vi, p 295 (Sumatra, Paris)—Typhlops diardi nigroalbus, Smith, J N H S

Siam, vi, 1923, p 52

Typhlops schneider: Jan, 1864, Icon Gen Ophid 1, liv 9, pl 1, p 20, fig 3 (Bangkok, Milan)

Argyrophus horsfieldi Gray, 1845, Cat Liz Brit Mus p 137 (Khasi Hills, London)

Argyrophus bicoloi Gray, 1 c s p 136 (Singapore, London) Typhlops viriolatus Peters, 1861, Mon Akad Berlin, p (Calcutta, London and Berlin)

Typhlops stamensts Günther, 1864, Rept Brit Ind p 175, pl xvi, fig D (Siam, London)

Typhlops barmanus Stoliczka, 1872, Proc A S Bengal, p 144 (near Moulmein, Burma, Calcutta)
Typhlop, tephrosoma Wall, 1908, J. Bombay N. H. S. zvin, p. 314

(Khasi Hills, London), and ibid xxx, 1925, p 805.

Typhlops cinereus Wall, 1909, J Bombay N. H S xix, p 609 (Upper Assam)

E 2

Snout rounded, strongly projecting, nostrils lateral. Upper portion of rostral \( \frac{1}{3} \) to \( \frac{1}{3} \) the breadth of the head, extending to the level of the eyes or not quite so far, nasal meompletely divided, the lower eleft passing to the 2nd labial, ocular and preocular shorter than the posterior nasal, eye distinct, usually in the ocular shield, the lower edge of which is wedged in between 3rd and 4th labials, prefrontal in contact with the rostral Tail ending in a small spine Diameter of the body contained 26-32 times in the total length, 260-300 transverse rows of scales (for specimens of diardial diardia)

Total length 430 mm The young in the specimen referred to on p 44 measure about 100 mm in length, diameter 2.5 mm

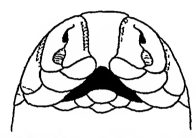


Fig 15—Snout of Typhlops diards, seen from below The imbricate portion of the scale covering the pit has been cut away

The type of diardi was said by Schlegel to have come from Cochin China, but Dumeril and Bibron, writing of the specimen later, state that its exact locality of origin is not known All the specimens that I have seen from Cochin China agree with the Malayan form and must therefore be labelled mueller. The distribution of the two forms will now stand as follows—

## Typhlops diardi diardi

24 to 26, rarely 28, scales round the body Brown to blackish above, paler below, the two colours not strongly contrasted

Range Bengal, Assam, Burma and French Indo-China north of lat 16°

## Typhlops diardi muelleri

24 to 26, rarely 22, scales round the body Blackish olive to brown above, yellowish-white below, the two colours with a clear line of demarcation

Range Burma, Siam, and French Indo-China, south of lat 14°, the Malay Peninsula and Archipelago

I have not yet seen any examples from between lats 14° and 16°

ľ.,

### 11 Typhlops oatesi.

Typhlops oates: Boulenger, 1890, F. B. I. p. 238, and Cat. Sn. Brit. Mus. 1, 1893, p. 23 (Table I, Cocos Group, Andemans, London); Wall, J. Bombay N. H. S. XXIX, 1923, p. 350

Snout rounded, strongly projecting, nostrils lateral Rostral narrow, its breadth \$\frac{1}{2}\$ that of the head, reaching to between the eyes, nasal nearly completely divided, the lower cleft passing to the 2nd labial, ocular and preocular longer than the posterior nasal, the lower edge of the ocular wedged in between 3rd and 4th labials, eye very distinct, in the ocular shield; prefrontal in contact with the rostral, tail ending in a small spine, 24 scales round the body, the diameter of which is contained 32 times in the total length

Yellowish-brown, with confluent dark spots in the centres of the scales, forming longitudinal lines down the body,

on the middle of the belly they are absent.

Total length. 200 mm

Range Known only from the three type-specimens.

### 12 Typhlops bothriorhynchus.

Typhlops botherorhynchus Günther, 1864, Rept Brit Ind p 174, pl x1, fig G ("Penang"; London), Stoliczka, J A S Bengal, xl, 1871, p 424, Boulenger, F B I 1890, p 239, and Cat Sn Brit Mus 1, 1893, p 23, Wall, J Bombay N H S xxix, 1923, p 350

Snout rounded, strongly projecting, nostrils lateral. Rostral narrow, its upper portion about \( \frac{1}{3} \) the width of the head, extending to the level of the eves, nasal nearly completely divided, the lower cleft passing to the 2nd labial. ocular, preocular, and posterior nasal subequal in length; eye very distinct, in the ocular shield, the lower edge of which is wedged in between 3rd and 4th labials; prefrontal in contact with the rostral. A distinct but shallow depression on each side of the snout, below the nostril, the nasal cleft passing through it tail ending in a small spine, 24 scales round the body, the diameter of which is contained 30 times in the total length, 300-330 transverse rows of scales

Brown above, paler below

Total length 180 mm

Range Assam The specimen recorded by Stoliczka from Hardwar, U. Provinces, cannot now be found

## 13 Typhlops tindalli \*, sp nov

Typhlops thurston: (not of Boettger) Boulenger, 1893, Cat Sn Brit.
Mus 1, p 26, Procter, Ann Mag Nat Hist (9) xiii, 1924,
p 139, fig head
Typhlops beddome: (not of Boulenger), Wall, 1919, J Bombay

N H S xxvi, p 556

<sup>\*</sup> Named after Mr Roger Tindall

Snout rounded, strongly projecting, nostrils lateral Rostral broad, 3 the width of the head, scarcely reaching half-way to the level of the ocular shields, nasal incompletely divided, the lower suture passing to the preocular, that shield being in good contact with the anterior nasal posterior nasal very large, in good contact with its fellow behind the rostral, no visible eye, ocular shield much smaller than the preocular, touching the 3rd and 4th labials not wedged in between them, supraocular twice as broad as long, prefrontal and frontal larger than the scales on the body. Tail rounded, no trace of a spine, 18 scales round the body, the diameter of which is contained 50 times in the total length, about 300 transverse rows of scales.

Uniform isabelline yellow Total length 175 mm.

The types, 3 in number, are from Nilambin, Malabai district. To this species I also refer the specimen now apparently lost, identified as biddomer by Wall from Pillon in the Nilgiri Hills (1919).

Boulenger's description in the Catalogue is an abbreviated translation of Boettger's, but the two specimens listed by him as from Nilambur, and labelled thurstons on the bottle, are something entirely different, and represent an undescribed and very distinct species

## 14 Typhiops beddomei.

Typhlops beddomet Boulenger, 1890, F B I p 237, and Cat Sn But Mus 1, 1893, p 18, pl 1, fig 3 (Hills of S India, London)

Shout rounded, strongly projecting, nostrils lateral Breadth of rostral \( \frac{1}{3} \) that of the head, not reaching to the level of the eves, nasal completely divided, the lower eleft passing to the 2nd labial, posterior nasal very large, much larger than the ocular or preocular, in contact with its fellow behind the rostral, eye fairly distinct, lower edge of ocular shield usually not wedged in between the 3rd and 4th labials, supraocular twice as broad as long, tail ending in a point, 18 scales round the body, the diameter of which is 20 to 30 times in the total length; 190-200 transverse rows of scales

Brown above pale below, snout and anal region whitish, a more or less distinct dark vertebral line often present

Total length 110 mm (140 mm Wall)

Range Hills of Southern India, between 2,000-5,000 feet (Travancore, Anaimalai Hills, Cochin State, Tinnevelly) There are in the British Museum 4 specimens said to be from the Kimedy Hills, Vizagapatam district, collected by Col Beddonic

As already stated (p 44), in this species the glandular

TYPHLOPS 55

structures are more richly developed than in any other Indian species, the whole of the head in front of the eyes being studded with them

### 15 Typhlops oligolepis.

Typhlops oligolepis Wall, 1909, J Bombay N H S xix, p 339, fig (Nagri Valley, Darjeeling dist, 5000 feet, London), and xxix, 1923, p 347

Closely allied to beddomer, differing as follows—Rostral smaller, the portion visible above only extending to about half-way between the tip of the snout and the level of the eyes, eyes less distinct—tail without point, 16 scales round the body, the diameter of which is contained 50 to 60 times in the total length.

Brown above, paler below Total length 145 mm

Range The Eastern Himalayas, 5,000 feet (Sikkim, Nagri Valley, Darjeeling district)

Three specimens are known

### 16 Typhlops mirus.

Typhlops mirus Jan, 1860, Icon Gen Liv 1, pls 1v -v fig. 7 (Ceylon, Leyden), Günther, Rept Brit Ind 1864, p 176, pl xvi, fig. H, Boulenger, F B I 1890, p 240, and Cat Sn Brit Mus 1, 1893, p 52, Wall, Sn Ceylon, 1921, p 7, fig head, and J Bombay N H S xxix, 1923, p 348

Snout rounded, strongly projecting, nostrils lateral. Rostral broad, about \( \frac{1}{2} \) as broad as the head, nearly reaching to the level of the eyes, nasal completely divided, the lower suture passing to the 2nd labial, ocular and preocular small, much shorter than the posterior nasal, the latter separated from the labials by a subocular which is wedged in between them above and is in contact with the 2nd, 3rd, and 4th labials below, eye scarcely distinct, the ocular shield in contact with the 4th labial only, prefrontal in contact with the rostral. Tail bluntly pointed, without spine, 18 scales round the body, the diameter of which is contained 40–50 times in the total length; 330–360 transverse rows of scales.

Brown above, paler below, snout and anal region whitish.

Total length 140 mm.

Range Ceylon, in the hills Known definitely from Peradeniva

### 17 Typhlops ceylonicus, sp nov

Snout rounded, strongly projecting, nostrils lateral, rostral nearly half the width of the head, nasal completely divided, the lower suture passing to the second labial, the posterior shield very large, in good contact with its fellow

behind the rostral, ocular and preocular small, the latter separated from the labials by a subocular, which is wedged m between them above, and is in contact with the 2nd, 3rd, and 4th labials below, no visible eye, the ocular shield in contact with the 4th labial only, tail blunt, without terminal spine, 18 scales round the body, the diameter of which is 35 times in the total length, about 330 transverse rows of scales

Brown above, yellowish-white below.

Total length 140 mm

Known from a single specimen obtained at Peradeniva,

Ceylon

Type in the Indian Museum Closely related to T mirus, from which it differs in having the nasals in contact with one another behind the iostral, and in its stouter proportions

### 18 Typhlops andamanensis.

Typhlops and amanensis Stoliczka, 1871, J A S Bengal xl, p 428, pl xxv, figs 9-12 (Andaman Is Calcutta), Boulenger, F B I 1890, p 241, and Cat Sn Brit Mus 1, 1893, p 52, Wall, J Bombay N H S xxix, 1923, p 348

Snout rounded, strongly projecting, nostrils lateral. Breadth of rostral & that of the head, extending to the level of the eyes, nasal completely divided, the lower suture passing to the 2nd labial, ocular and preocular shorter than the posterior nasal, both shields separated from the labials by two smaller shields, the one below the ocular touching the 3rd and 4th labials, not wedged in between them, eye indistinct. prefrontal in contact with the rostral tail obtuse ending in a spine, 18 scales round the body, the diameter of which is contained 17-20 times in the total length

Brownish-black above, sides vinaceous, paler below, where

it is chequered with white, mouth and tail below white

Total length 160 mm

This description is drawn up from Stoliczka's text and drawing The only specimen which he had is unfortunately lost

## 19 Typhlops acutus.

#### THE BEAKED BLIND SNAKE

Onychocephalus acutus Dum & Bibr 1844, Erp Gén vi, p 333 (type loc unknown, Paris)—Typhlops acutus, Boulenger, F B I 1890, p 241, and Cat Sn Brit Mus 1, 1893, p 56, Annandale, J A S Bengal, lxxii, 1904, p 208, Wall, J Bombay N H S xvi, 1905, p 292, and xxv, 1918, p 377, col pl and xxix, 1923, p 351.

Onychocephalus westermanni Lutken, 1862, Vid Medd, Kioben-

havn, p 306, p 1, fig 5 (India)

Typhlops excipiens Jan, 1865, Icon Gen Oph, Liv 1, pl 1, fig 5 (Indes Orientales, Cologne)

TYPHLOPS 57

Snout pointed and hooked, projecting strongly, with sharp horizontal edge, nostrils inferior. Rostral very large, covering most of the head above, extending posteriorly to well behind the level of the eyes, nostril close to the rostral, the suture passing from it to the 2nd labial, the anterior nasal being extremely small, a long, narrow preocular, a subocular in contact with the 3rd and 4th labials, ocular largely in contact with the nasal, the eye mostly in the latter shield; prefrontal in contact with the rostral, both it and the supraocular being three to four times broader than long. Tail ending in a small spine, 28–34 scales round the body, the diameter of which is contained 40–60 times in the total length, 450–500 transverse rows of scales.

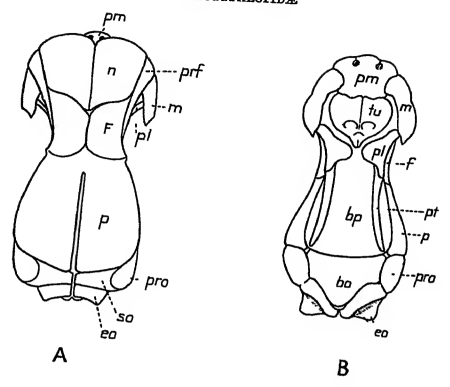
Brown above, paler below In many individuals each scale of the back and sides has a pale vellow centre

Total length 600 mm



Fig 16—Dorsal and lateral view of head of Typhlops acutus l, labial, n, nasal, o, ocular, pro, preocular, r, rostral.

Range India, south of the Ganges Basin and south of Rajputana, west to Baroda and east to Calcutta Rare south of lat 16° The largest of all the Oriental species of Typhlops



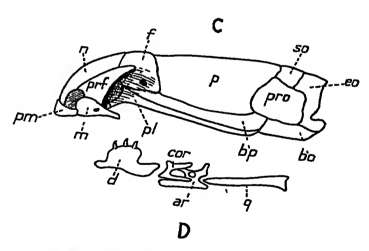


Fig 17—Skull of Leptotyphlops distant: Drawn from a specimen stained with alizarin (BM Coll 99 3 20 17-20) × about 15 A. Dorsal, B Ventral, C Lateral view The mandibles have been removed D Outer view of left mandible

ar, articular, bo, basicccipital, bp, basisphenoid, cor, coronoid, d, dentary, co., exoccipital, f, frontal, m, maxilla, n, nasal, p, parietal, pl, palatine, pm, premaxilla, prf, prefrontal, pro, prootic, pt, pterygoid, q, quadrate, so, supracccipital, tu, turbinal

# Family LEPTOTYPHLOPIDÆ.

Leptotyphlopidæ Stejneger, 1891, Proc US Nat Mus xiv, p 501. Glauconiidae Boulenger, 1890, F.B I p 242, and Cat Sn Brit Mus i, 1893, p 57.

Palato-maxillary arch incomplete, no ectopterygoid, maxilla bordering the mouth, in suture with the prefrontal and premaxilla, toothless, prefrontal forming a suture with the nasal; no supratemporal, mandible with coronoid bone, toothed, quadrate elongate, directed horizontally forwards Pelvis present, consisting of ilium, ischium, and pubis, a vestigial femur usually present. Body cylindrical, of equal

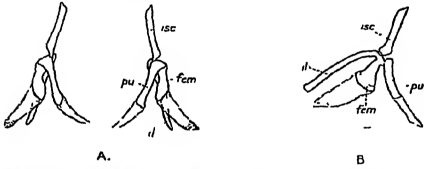


Fig 18—A Ventral view of pelvic girdle of Leptotyphlops distanti Drawn from a specimen stained with alizarin B Lateral view of right half of girdle

fem, femur;  $\epsilon l$ , thum, isc, aschum, pu, pubes The cartilagmous continuations of the pubes and femur are shown

diameter throughout, covered with uniform cycloid scales, eyes under the shields

Range Africa, SW Asia, Southern USA, Tropical America.

Small degenerate burrowing snakes bearing a close superficial resemblance to the Typhlopidæ The Indian species can be distinguished externally from Typhlops in having the nasal and ocular shields bordering the lip, an enlarged pre-anal plate, and in having only 14 scales round the body

As in the Typhlopidæ incomplete ossification of the bones of the cranium may occur. In the specimen of Leptotyphlops nigricans (=distanti), figured by Brock (1932), the parietals are fused into a single bone. in the specimen here figured (Brit Mus. Coll), a fully grown individual, they are incompletely separated; the foramen magnum, which is very large.

is formed entirely by the exoccipital. In a specimen of L macrorhynchus (Biit Mus Coll), stained with alizarin the whole of the top of the brain case appears unossified

In the Leptotyphlopidæ the pelvic girdle and hind limbs show less reduction than in any recent snakes. The vestigial femur in some species is covered with a horny spur and projects through a small slit in the skin on each side of the vent

#### Genus LEPTOTYPHLOPS.

Leptotyphlops Fitzinger, 1843, Syst Rept p 24 (type nigricans), Brock, Anat Anz Jena, Ixxin, 9/10, 1932, p 177
Glauconia Gray, 1845, Cat Liz Brit Mus p 139 (type nigricans), Boulenger, F B I 1890, p 243, and Cat Sn Brit Mus i, 1893. p 59, Essex, P Z S 1927, p 879, Werner, Mitt Zool, Mus Hamburg, xxiv, 1917, p 191, Haas, Zool Jb Jena, Anat lin, 1, 1931, p 127

Rostral, nasal, and ocular shields very large, all three bordering the lip, other head shields more or less distinctly enlarged, preanal enlarged, 14 scales round the body

Range SW Asia, Africa, America Two species in the

Indian region

Key to Species

Snout hooked, its lower surface (in front of the mouth) concave, diameter of body 80-110 times in the total length

Snout rounded, diameter of body 55-80 times in the total length

[p 60]

macrorhynchus

[p 61,
blanfordi,

# 20 Leptotyphlops macrorhynchus.

Stenostoma macrorhynchum Jan, 1862, Arch Zool Anat Fis, Genova, 1, p 190 (Sennar, Egypt, Sudan, Milan), and Icon Gen. Liv 1, 1860, p 39, pl v, fig 12 and pl vi, fig 12—Glaucoma macrorhynchus, Boulenger, Ann Mag Nat Hist (6) vi, 1890, p 92, and Cat Sn Brit Mus 1, 1893, p 61, Wall J Bombay N H S xviii, 1908, p 796, and xxix, 1923, p 352

Snout prominent, hooked, its lower surface (in front of the mouth) concave, rostral half as broad as the head, extending to the level of the eyes, nasal completely divided, its inferior portion bordering the lip, ocular bordering the lip between two labials, eye conspicuous, in the ocular, other head shields more or less distinctly enlarged, 14 scales round the body, the diameter of which is 80–110 times in the total length

Very light brown or fawn in colour

Total length 280, tail 20 mm (specimen from Jask, Persia).

Range Sind (Karachi), Baluchistan (Quetta), Persia,

Arabia

Whether the snake from India, Persia and Arabia is conspecific with the true *macrorhynchus* from Africa, cannot be decided without more material for comparison

### 21 Leptotyphlops blanfordi.

Glaucoma blanfordin Boulenger, 1890, F B I p 243 (Sind London), and Cat Sn Brit Mus 1, 1893, p 66, Alcock & Finn, J A S Bengal, lxv, 1896, p 561, Wall, J Bombay N H S x1, 1911, p 1033, and xxix, 1923, p 351
Glaucoma carlton Barbour, 1903, Bull Mus C Z Harvard, h,

p 316 (Amballa, Punjab, Harvard), Barbour & Loveridge,

ibid lxix, 1929, p. 269

Like macrorhynchus in scale characters but the snout rounded, not concave inferiorly, and the body of slightly stouter proportions, 55-80 times in the total length.

Total length. 240, tail 20 mm (Sind)

Sind (Kotri, Hyderabad), Punjab (Amballa, Multan), NWFP (Jamrud Terah), Baluchistan (Sibi, fide Wall). Alcock & Finn record blanfords from Koh-1-Malik Siah in the extreme north-west corner of Baluchistan, but the specimens are not now available for examination. They were said to be pink in life and very active

# Family UROPELTIDÆ.

#### UROPELTS, ROUGH-TAILS

Uropeltacea J Müller, 1832, Zeitschr Physiol iv, p 270, Peters,

Cropellacea J Müller, 1832, Zeitschr Physiol iv, p 270, Peters, Serp Fam Uropelt. 1861, p. 1, Hoffstetter, Bull Mus Hist Nat Paris, (2) 1939, p 426

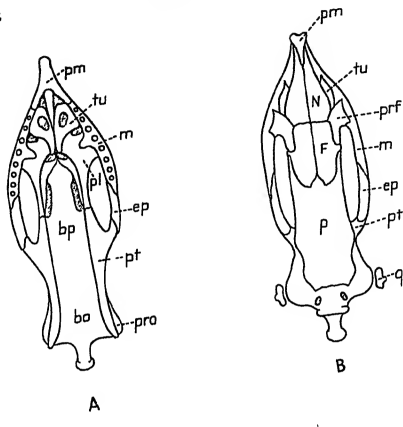
Rhinophes Fitzinger, 1843, Syst Rept p 24

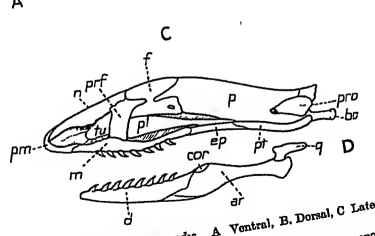
Uropellidæ Gray, 1845, Cat Liz Brit Mus p 140, Boulenger, F B I 1890, p 251, and Cat Sn Brit Mus i, 1893, p 137, Procter, Ann Mag Nat Hist (9) xiii, 1924, p 142, Baumister, Zool. Jahrb Anat 1908, p 423, pl, and 1910, p 659, Hass, Zool Jahrb Jena, lii, 1930, p 132, Radovanovic, Jena Zeitschr. Naturw 1xxi. 1937, p 203 Naturw lxxi, 1937, p 203

Bones of the skull solidly united, maxilla with from 6 to 8 teeth, the palatine with 3 or 4 minute teeth in Platyplectrurus and Melanophidium, absent in the other genera, prefrontal in contact with the nasal, quadrate very short, vertically placed, no supratemporal; no postorbital; mandible with coronoid bone, bearing 8 to 10 teeth

Head not distinct from neck, eye with round pupil, body cylindrical, rigid, tail very short Four supralabials are constant throughout the family, and there is no loreal

In the Uropelts the cranial bones are more solidly united than m any other family of snakes, a consequence brought about no doubt by their fossorial habits. Without solid union of the bones no forcible burrowing would be possible The occipital bones are firmly connected to one another, and to the prootic and the basisphenoid, so that in the fully grown individual the sutures cannot be distinguished. In the





A Ventral, B. Dorsal, C Lateral Fig 19—Skull of Uropelite grands 1 view, D Mandible × about 41

ar, articular, bo, basioccipital, bp, basisphenoid, cor, frontal, d, dentary, cp, ectopterygoid (or transpalatine), pm, pre m, maxilla, n, nasal, p, pariotal, pl, palatine, pt, maxilla, prof, prefrontal, pro, prootic, pt, pterygoid; q maxilla, prof, turbinal, quadrate; tu, turbinal,

same way the premaxilla is united to the maxilla. The occipital condyle projects markedly beyond the back of the skull. Its structure and articulation with the atlas and axis have been described by Hoffstetter (1939)

The hemipenis is very small owing to the extreme shortness of the tail, and it is difficult to examine satisfactorily. Two entirely different types of hemipenis, at least, can be distinguished. In *Melanophidium punctatum* it is comparatively short and thick, and is furnished with a series of long convoluted folds through which the sulcus spermaticus winds (when seen in the organ at rest), there are no spines. In *Uropeltis grandis* the organ is longer and more slender and is finely spinose throughout. The sulcus is not bifurcated

The members of this family are confined to the Peninsula of India and Ceylon, in India their centre is in the Western Ghats and the extreme south; one species only, namely *Uropeltis ellioti*, extends its range into the east. The majority of the species are extremely local in their distribution. All are

of small size, few of them exceeding a foot in length

To Col Beddome, more than any other naturalist, we owe our knowledge of this family, and the magnificent collection made by him is now in the British Museum. The secretive habits of these snakes often makes it difficult to obtain them without careful searching, and it is probable, in districts that have not been investigated, that new forms will yet be found

They inhabit the mountainous districts, often at very high altitudes, and the forested areas at the foot of the mountains, living under logs or stones or buried in the earth. After heavy

rain they are often seen on the roads or in gardens.

In soft earth they can burrow quickly and easily, digging their way into the soil with the snout. This habit has led to marked development of the muscles of the trunk, particularly the anterior ones, and in many species the thickness of the fore part of the body is greater than that of the head. In addition there is a lateral bend in the neck, so that the long axis of the head is not in a line with that of the body (fig. 23)

The purpose of the penniar tail of Rhinophis and some species of Uropeltis has not yet been satisfactorily explained McCann (1924) states that U. macrolepis uses it as a stopper to plug up the entrance to the hole where he is buried. Nicholls (1929) says that "the purpose of this shield is to allow the snake to obtain a purchase as it pushes its way through the soil." On the other hand, Wall writing of U. ceylonicus, which has quite as efficient a "stopper" as macrolepis, says that "nothing in its behaviour suggested any use for the tail"

He remarks also upon the frequency with which the end of the

tail in freshly caught specimens is coated with mud

The evolution of the head and tail have not followed one another part passe, that is to say, the species which show the greatest specialization of the tail do not always show the greatest change of the head shields. In Platyplectrums, the least specialized genus, the normal head shields are present, adaptation to a fossorial life has led to reduction in the size of the eye, the formation of an ocular shield, and to the development of a large and beak-like rostral shield. This development culminates in such forms as Uropelles macrorhynchus and Rhinophus oxyrhynchus

The so-called ocular shield is formed by the union of the supra- and postoculars and subsequent growth of the two shields, so that the eye lies completely within the margin of the shield. In no species is there any recess between the eyeball and the orbit, as in most snakes, the transparent "window" of the eye being united with the surrounding

structures

The evolution of the tail in the genus Uropelius has proceeded along two lines. In one there is flattening of its upper extremity, with modification of the scales covering that part, a type which leads to the obliquely truncate and highly specialized disc of the macrole pis-broughami group (Sect II). In the other (Sect III, maculata-quantis) the tail is cylindrical or compressed, the caudal scales are not modified, and the terminal scute ends in a transverse ridge with two points placed side by side. In melanogaster and phillipsi, however, the scute has become convex, it is higher than long and the terminal points have almost disappeared, thus foreshadowing the caudal shield of Rhinophis

In disposition the Uropelts are quiet and moffensive They do not bite when handled, however much they are irritated, nor do they appear to have any fear. When picked up they do not try to escape, but will twine themselves round the fingers or a stick, and remaining in that position can be carried long distances. They have been known to eat immediately after being caught. They are easily kept in captivity, feeding chiefly upon worms and the soft-bodied

larvæ of insects

As far as is known all the species are vivipaious, producing from 3 to 8 young at a time

Some of the species are brilliantly coloured with 1ed, orange, or yellow, a blue or green colour is unknown amongst them the black forms are remarkable for their indescence

It is unfortunate that Gray's name Silyhura, which has been so long in use cannot stand, but Fitzinger's action, in fixing the type of Uropellis two years earlier is quite clear

### Key to the Genera

· ·	
I. A mental groove	Melanophidium,
II. No mental groove	[p. 65
A. Eye distinct from the surrounding shields Terminal caudal scute depressed, with lateral ridges	[p 67 PLATYPLEOTRURUS,
B. Eye not distinct from the surrounding shields Terminal caudal scute simple, without ridges, compressed .  Terminal caudal scute ending in two superposed	TERETRURUS, p 69
points, which may be simple or compound.  Tail usually obliquely truncate, the truncated portion covered with thickened differentiated scales, terminal caudal scute ending in a transverse ridge or two points side by	
side	UROPELTIS, p 73
rugose shield End of tail with a large, subcircular, flat, spinose shield above	RHINOPHIS, p '87. [p 93 PSEUDOTYPHLOPS,

#### Genus MELANOPHIDIUM.

Melanophidium Günther, 1864, Rept Brit. Ind p 193 (type wynaudense), Beddome, Ann Mag Nat Hist (5) xvii, 1886, p 29, Boulenger, F B I 1890, p 272, and Cat Sn Brit Mus i 1893, p 163

A mental groove Eye in the ocular shield, no supraocular or temporal shield Tail feebly compressed, caudal

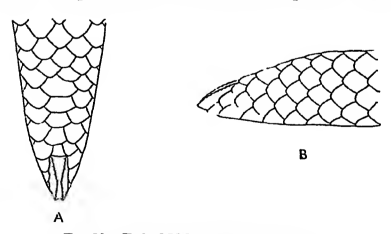


Fig. 20 —Tail of Melanophidium punctatum
A Dorsal, B Lateral view.

scales smooth, terminal scute with lateral or superior ridges which converge to the tip Scales in 15 rows

VOL III

### Key to the Species

I Suture between the ocular and frontal less than one-third the length of the latter shield

Ventrals and outer 2-3 scale-rows white with a black centre

punctatum, p 66

Belly entirely black with a broad white stripe on each side

bilineatum, p 66

II Suture between the ocular and frontal more than one-third the length of the latter shield

Black, with or without large yellow spots below.

wynaudense, p 67

### 22 Melanophidium punctatum.

Mclanophidrum punctatum Beddome, 1871, Madras Monthly J Med Sci p 401 (Travancore, London), Günther, P Z S 1875, p 230, pl xxxii, fig B. Beddome, Ann Mag Nat Hist (5) xvii, 1896, p 31, Boulenger, F B I 1890, p 273, and Cat Sn Brit Mus i, 1893, p 164, Ferguson, J Bombay N H S x, 1895, p 70, Wall, J Bombay N H S xxiii, 1914, p 377, and xxix, 1923, p 360

Snout obtuse, rostial small, the portion visible from above equal to or less than half the distance between it and the frontal, frontal variable in size, longer than broad, the length of the suture between it and the supraocular 3 or 4 times in the length of the frontal, eye one-third the length of the ocular shield V 180–198, nearly twice as broad as the adjacent scales, C 11–18 Tail compressed, caudal scales smooth, terminal scute mostly on the upper surface of the tail, with two parallel ridges above forming two (sometimes four) points at the tip In the young the scute is simply pointed and without ridges

Iridescent black above, ventrals and outer two or three

seale-rows white with black centres

Total length 560, diameter 14 mm

Range S India Travaneore Hills, 4,000-5,000 feet, Ananualm Hills Telewady, Goa Frontier

# 23 Melanophidium bilineatum.

Melanophidium bilineatum Beddome, 1870, Madras Monthly J Med Sei p 169 (Wynaad\*, London), Günther, P Z S 1875, p 230, pl xxxii, fig A, Beddome Ann Mag Nat Hist (5) xvii, 1886, p 30. Boulenger, F B I 1890, p 273, and Cat Sn Brit Mus 1, 1893, p 164, Wall, J Boinbay N H S xxix, 1923, p 360

Similar to the preceding, but the eye smaller, its diameter

<sup>\*</sup> The Wynaad, referred to so often by Beddome and writers of his date, but not found on recent atlases, is a highland area in the Malabar District, between Coorg and the Nilgiri Hills

one-fourth the length of the ocular shield, and the ventrals a little broader, twice as broad as the adjacent scales V 188-200, C 15-17. Tail as in the young of punctatum

Indescent black above and below, the two colours separated by a broad, yellow stripe along scale-row 2 and the adjacent halves of rows 1 and 3; it may or may not have a series of small black dots

Range Known from three specimens which are apparently not yet fully grown They were collected on Peria and Tirihoot Peaks, west of Manantoddy

#### 24 Melanophidium wynaudense.

Plectrurus wynaudensis Beddome, 1863, P. Z. S. p. 228 (nr. Manantoddy London) — Melanophidium wynaudense, Günther, Rept. Brit Ind 1864, p. 194, pl. xvii, fig. 3., Beddome, Ann. Mag. Nat. Hist. (5) xvii, 1886, p. 30., Boulenger, F. B. I. 1890, p. 272, and Cat. Sii. Brit. Mus. 1, 1893, p. 163., Wall, J. Bombay N. H. S. xxvii, 1919, p. 560, and xxix, 1923, p. 360.

Similar to punctatum, but the suture between the ocular and the frontal more than one-third the length of the latter shield. Eye usually a little smaller V 170-185, C 10-18 Terminal candal scute with two superposed lateral ridges which meet on a transverse ridge at the tip

Indescent black all over, or with large white or yellow spots on the belly

Total length 440, diameter 10 mm -"

Range S India Manantoddy dist, Coorg, 3,000-5,000 feet

#### Genus PLATYPLECTRURUS.

Platyplectrurus Gunther, 1868 Ann Mag Nat Hist (4) i, p 414 (type tribineutus). Boulenger F B I 1890, p 273, and Cat Sn Bit Muq i 1890 p 165. Proctoi. Ann Mag Nat Hist (9), xiii, 1924, p 141

Wallia Werner, 1925, Sitz Ber Akad Wiss, Wien, exxxiv, p 53 (type inexpectata=madurensis), Smith, Ann Mag. Nat Hist (10) 1, 1928, p 496

No mental groove Eye distinct from the surrounding shields, a supraocular, a postocular, and a temporal shield Tail compressed, the scales smooth or nearly so; terminal scute depressed, with lateral ridges which meet in a point. Scales in 15 rows

### Key to the Species

Supraocular longer than the prefrontals, dorsum with three black longitudinal lines trilincatus, p 68
Supraocular not longer than the prefrontals, uniform purplish brown above ....... madurensis, p 69
F 2

### 25 Platyplectrurus trilineatus.

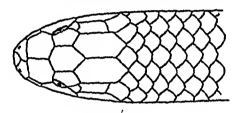
Plectrurus? trilineatus Beddome, 1867, Madras Quart J Med. Scip 14, fig (Anamallays London), and J Soc Bibliog Nat Hist London, 1940, 1, p 315 fig (reprint).—Platyplectrurus trilineatus, Günther, Ann Mag Nat Hist (4) 1, 1868, p 413; Beddome, 1bid (5) xvii, 1886, p 32, Boulenger, F B I 1890, p 274, and Cat Sn Brit Mus 1, 1893, p 165, Wall, J Bombay N H S. xxix, 1923, p 360

xxix, 1923, p 360

Platyplectrurus bilineatus Beddome, 1886, Ann. Mag Nat Hist

(5) xvu, p. 33 (Madras Hills, London)

Snout obtuse; rostral small, the portion visible above equal to half the distance between it and the frontal, frontal longer than broad, usually shorter than the parietals; supra-



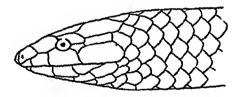


Fig 21 -Platyplecturus madurensis

oculars longer than the prefrontals, ventrals one and a half times as broad as the adjacent scales V 163-175, C 8-16 Tail more or less compressed, the scales smooth or nearly so, terminal scute depressed, flat beneath, with a lateral ridge on each side, the two meeting in a point, a less distinct median ridge above, in the male the scute larger and the ridges more conspicuous than in the female

When young, light brown with three broad dark brown stripes above, a vertebral and two lateral, or with a series of dark brown lines, head dark brown above with a light brown spot on each side of the neck, as age advances the central portion of each dark stripe acquires a series of black spots, and the adult is reddish-brown or brick-red above with three continuous or interrupted black longitudinal lines,

rarely the vertebral one is absent; lower parts light brown, the edge of each scale being whitish

Total length 390, diameter 11 mm

Range. S India Anaimalai Hills; Travancore

### 26 Platyplectrurus madurensis.

Platyplectrurus madurensis Beddome, 1877, P Z S p 167 (Palni Hills, London), and Ann Mag Nat Hist (5) xvii, 1886, p. 33; Boulenger, F P I 1890, p 274, and Cat Sn Brit Mus i, 1893, p 166, Ferguson, J Bombay N H S xiv, p 386, Wall, ibid xxix, 1923, pp 360 and 396

Wallia inexpectata 1925, Werner, Sitz Akad Wiss Wien, cxxxiv,

p 53 (type loc unknown, Vienna), Smith, Ann Mag Nat Hist

(10) 1. 1928, p 496

Similar to trilineatus, but the frontal shorter, always shorter than the parietals, and the supraoculars not longer than the prefrontals

Nac eous purplish-brown above, ventrals and the two adjoining rows of scales white in the centre, purplish-brown at the edges V 158-175, C 10-15

Total length 440, diameter 13 mm

Range S India Palni and Travancore Hills, 4,000-6,000 ft.

#### Genus TERETRURUS.

Tenetrurus Beddome, 1886, Ann Mag Nat Hist xvii, p 28 (type

sangumeus)

Brachyophidium Wall, 1921, J Bombay N. H S xxviii, p 41, pl (type rhodogaster), Procter, Ann Mag Nat Hist (?) xiii, 1924, p 141, Wall, ibid (9) xiv, 1924, p 200

Platypictrurus (in part' Boulenger, F B I p. 273, and Cat

No mental groove Eye distinct or not from the surrounding shields, a supraocular present or absent, a temporal Tail more or less compressed, caudal scales smooth or feebly multicarmate, terminal scute simple, compressed and pointed Scales in 15 rows

Both Procter and Wall in their discussion of Brachyophidium appear to have overlooked the fact that the character of the terminal scute had been already recognized by Beddome

# Key to the Species.

A supraocular and a temporal shield . . . . sanguineus, p 69 No supraocular shield . rhodogaster, p 70.

### 27 Teretrurus sanguineus.

Plectrurus sangumeus Beddome, 1867, Madras Quart J Med. Sc p 14, fig (Anamallays; London), and J Soc Bibliog Nat Hist. London, 1940, 1, p 315, fig (reprint)—Teretrurus sangumous

Beddome, Ann Mag Nat Hist (5 xvii, 1886, p 28—Platy-plectrums sanguineus, Boulenger, F B I 1890, p 274, and Cat Sn Brit Mus 1, 1893, p 166, Ferguson, J Bombay N. H S x, 1895, p 71, Wall, ibid xxix, 1923, p 360

Platyplectrums hen slom, Beddome, 1876, P Z S p 701 (W) naad, London)

Picetrurus scabricauda, Theobald, 1876, Cat Rept Brit Ind p. 136 (Anamallays type lost)

Teretrurus travancoricus, Beddome, 1886, Ann Mag Nat Hist (5) xvii, p. 29 (Travancore, London)

Snout obtusely rounded, portion of the rostial visible from above not longer than the distance between it and the prefrontal, frontal much longer than broad, as long as the paretals, a supraocular, a postocular, and a temporal shield, eve more than half the length of the ocular shield V 120-150, nearly twice as broad as the adjacent scales, C 5-0 Tail compressed, caudal scales smooth or feebly bi- or tricarmate in the female, all the caudals and last ventrals more or less distinctly multicarmate in the males, terminal scute simple, compressed, smooth or with minute tubercles, ending in a single point

Total length 230, diameter 9 mm

Brown or purphsh-red above, belly red, uniform or spotted or blotched with black

Range S India Wynaad, Anamala Hills, Travancore, 3.000-7.400 feet

### 28 Teletrurus rhodogaster.

Bruchyophidum rhodogaster Wall, 1921, J. Bombay N. H. S. AXVIII, p. 41 (Palnai Hills., London), and XXVIII, 1922, p. 556, and XXIA, 1923, pp. 359 & 393, and Ann. Mag. Nat. Hist. (9) AIV, 1924, p. 200, Procter ibid. (9) XIII, 1924, p. 140

Snout subacummate, portion of the 19stial visible from above less than the distance between it and the prefrontals, which are much longer than the nasals, frontal much longer than broad, longer than the parietals, supraocular and postocular united into a single shield, a temporal shield, eye half the length of the ocular shield V 139-145, twice as broad as the adjacent scales. C 7-10 Tail compressed, upper caudal scales smooth or feebly bi- or tricarmate, terminal scute simple, compressed, ending in a point

Blackish-brown above, ventrals and outer 10% of scales

whitish (red in life)

Total length 210, diameter 7 mm Range S India Palm Hills

#### Genus PLECTRURUS.

Plectrums Dumern, 1851, Cat Coll Rept p 224. Dum & Bibr., Érp Gén vn., 1854, p 166 (type perrotein)

Maudia Gray, 1858, P Z S p 261 (no type given)

Plecturina Gray, 1 c s p 265

Pseudoplectrums Boulenger, 1890, F B I p 270 (type canaricus)

No mental groove Eye not distinct from the surrounding shields a supraocular present or absent, no temporal shield Tail compressed, caudal scales keeled, terminal scute compressed, with two superposed, simple bifid or trifid points Scales in 15 rows

### Key to the Species

I A separate supraocular shield

A Terminal scute ending in two simple points

perroteti, p 71.

B Terminal scute ending in two bi- or tricuspid transverse ridges

. guenthers, p 72.

aureus, p 72

canaricus, p. 72.

II Supraocular shield united with the ocular

29 Plectrurus perroteti.

Plectrurus perioteti Dum & Bibr, 1854, Erp Gen p 167, pl lix, fig 4 (Nilgiris Paris), Günther, Rept Brit Ind 1864, p 193; Beddome, Ann Mag Nat Hist (5) xvii, 1886, p. 25; Boulengei, F B I 1890, p 271, and Cat Sn Brit Mus i, 1893, p 161, Wall, J Bombay N H S xxvi, 1919, p 558, and xxix. 1923, p 359, Roux, Rev Suisse Zool xxxv, 1928, p 442

Plectrurus davidsont Beddome, 1886, Ann Mag Nat Hist (5) xvii, p 25 (Anamallays, London), Boulenger, F B I 1899, p 271, and Cat Sn Brit Mus i, 1893, p 162

Snout obtusely pointed, portion of rostral visible from above shorter than the distance between it and the frontal, frontal much longer than broad, as long as the parietals, supraocular small, twice as long as broad, eye half, or a little less than half, the length of the ocular shield V 152–180, one and a half times as broad as the adjacent scales, C 6–12 Tail compressed, the scales multicarinate, terminal scute compressed, tuberculate and ending in two simple superposed points

Brown or dark purplish-brown, paler below than above, uniform or each scale with a reddish or yellowish centre,

young usually with a yellow line on the tail above Total length 440, diameter 11 mm

Range S India Nilgiris, Anaimalai Hills Common in the Nilgiris between 4,500 and 6,000 feet Viviparous, producing from 3-6 young at a time. They are born in July and August

#### 30. Plectrurus guentheri.

Plectrurus guentheri Beddomo, 1863, P. Z. S. p. 228, pl. xxvii (Walaghat, W. Nilgiris, London), Beddome, Ann. Mag. Nat. Hist (5) xvii, 1886, p. 26, Boulenger, F. B. I. 1890, p. 271, and Cat. Sn. Brit. Mus. 1, 1893, p. 162, Wall, J. Bombay N. H. S xxx, 1923, p 359

Head shields as in perroteti, eye half the length of the ocular shield V 171-175, one and a third to one and a half times as broad as the adjacent scales. C 10-12 Tail as in perroleti, but the terminal scute with two superposed bi- or tricuspid transverse ridges

Bright reddish-purple above, this colour descending as triangular markings on the sides, which, like the belly, are yellow, the triangular markings may extend across the belly

Total length · 375, diameter 9 mm

Range S India Sispara Ghat on the Western side of the Nılgiri Hills

#### 31 Plectrurus aureus.

Plectrurus aureus Beddome, 1880, P. Z S p 182 (Chambra Hill, London), and Ann Mag Nat Hist (5) xvii, 1886, p 26; Boulenger, F B. I 1890, p 272, and Cat. Sn Brit Mus. 1, 1893, p 162, Wall, J Bombay N. H. S xxix, 1923, p 360.

Like guenthers in morphological characters but the colour

pattern quite different V 164-177. C 8-12

Golden above, lighter below, the dorsal scales, except The back is the outer one or two rows, edged with violet

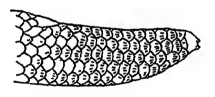


Fig 22-Side view of tail of Plectrurus aureus

marked with narrow, irregular violet-black cross-bars, which may be reduced to a few scattered spots, belly much ornamented by violet-black cross-bars or alternating spots.

Total length 400, diameter 9 mm Range Chambra Hill, Malabar

# 32 Plectrurus canaricus.

Silybura canarica Beddome 1970, Madras Month J Med Sci. p 170 (Kudra Mukh, nr Mangalore, London)—Plectrurus canaricus, Günther, P Z S 1875, p 229, Beddome, Ann Mag. Nat Hist (5) xvii. 1886, p 27—Pseudoplectrurus canaricus, Boulenger, F B I 1890, p 270, and Cat Sn Brit Mus 1, 1893, p 160, Wall, J Bombay N H S xxix, 1923, p 369

Snout obtusely pointed, portion of rostral visible from above shorter than the distance between it and the frontal. frontal much longer than broad, as long as or longer than the parietals, no supraocular, the eye completely surrounded by the ocular shield, one-third its length V 172-188, not twice as broad as the adjacent scales, C 6-13 Tail compressed, the scales smooth or feebly multicarinate; terminal scute ending in two, single or bifid, superposed points

Brownish-violet, each scale usually paler in the centre, with or without small yellow spots on the back, lips yellow Some yellow blotches on each side of the anterior part of the body lower surface of tail yellow, with or without a black median streak, a light vertebral line on the tail often present

Total length 430, diameter 10 mm

Range S India S Canara, Mysore, 6,000 feet

#### Genus UROPELTIS.

Uropeltis (in part) Cuvier, 1829, Règne Anim 2nd ed 11, p 76; Fitzinger, Syst Rept 1843, p 24 (type ceylanicus)

Siluboura Gray, 1845, Cat Liz Brit Mus p 142 (type ellioti) —

Silybura, Boulenger, F B I 1890, p 257, and Cat Sn Brit. Mus 1, 1893, p 144

Coloburus Dumeril, 1851, Cat Coll Rept p 224 (type ceylanicus). Crealia Gray, 1858, P Z S p 264 (type melanogaster)

Eye in the ocular shield, no supraocular, no temporal; no mental groove Tail cylindrical or obliquely truncate, the terminal scute ending in two points side by side or simply a transverse ridge

Key to the Species

I Tail obliquely truncate above, the truncated portion small, feebly convex, never quite flat, the scales covering it more or less thickened and multicarinate

#### Scales in 17 rows

- A Portion of rostral visible from above equal to the distance between it and the middle of the frontal
  - V. 144-176 Brown with small yellow spots below ..
  - Black, with large vellow spots V. 184-195 below .
  - Brown, usually with transverse series of yellow, black-edged ocelli
- B Rostral ridged above, the part visible longer than the distance between it and the middle of the frontal
  - V. 155-168 Belly brown with yellow spots
  - V. 180-188 Rostral as long as the distance between it and the parietals ...
  - V 203-213 Rostral as long as the distance between it and the hinder end of the parietals ..

ellioti, p 75

nitidus, p 76.

ocellatus, p 76.

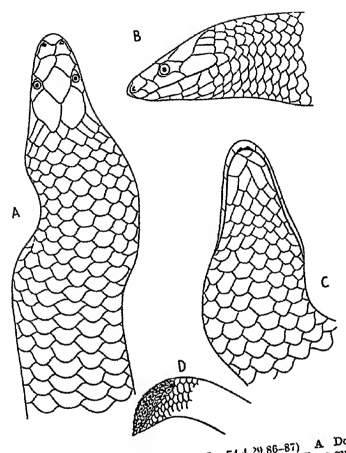
dindigalensis, p. 77.

beddomes, p 78

[p 78. macrorhynchus,

#### Scales in 19 10ws

A lateral series of large yellow spots often extending across the belly wood-masom, p 79 II Tail obliquely truncate above, the truncated portion large, flat or concave, forming a circumscribed disc, covered with thickened bi-, tri-, or multicarmate scales Scales in 15 tows macrolepia, p. 79 Scales in 17 rows A Portion of rostral visible from above not or not much longer than its distance from the frontal V 119-146 Belly yellowish or brown, or yellow and brown ccylanicus p 80 V. 127-128: 146-157. Beliv vellowish. with large black or brown blotches or cross-bars arcticeps, p 81. V. 127-136 3 to 6 large red spots on each side of the body in front, and 2 more on fp 81. the tail rubromaculatus. V. 165-172 A broad yellow (red) stripe along each side of the body rubrolineatus, p 82 B. Portion of rostral visible from above distinotly longer than its distance from the frontal V 138-157 A yellow streak along each side phrosons, p 82. V. 139-156 spots or cross-bars myhendrae, p 83. Scales in 19 rows. Rostral much produced posteriorly, almost broughami, p. 83. separating the nasals III Tail more or less compressed, distinctly rounded above, the upper scales keeled or smooth (fig 25, p 80) Scales in 17 rows. A. Rostral not completely separating the nasals, anout obtuse V 154-165 Black with large red spots on maculatus, p 83. the side of the neck and tail V 151-180 Brown with small yellow spots below and on the sides petersi, p 84. V 174-188 Purplish-brown with transliura, p. 84 verse series of yellow black-edged ocelli B. Rostral completely separating the nasals, snout pointed V 161-180 Belly brown with yellow spots pulneyensis, p. 85 or cross-bars, or all yellow . V 141-166 A lateral yellow stripe, belly melanogaster, p. 86 V. 197-210 Rostral as long as the distance between it and the hinder end of the philippsi, p. 87 frontal .. Scales in 19 rows grandis, p. 85. Rostral usually not separating the nasals ...



23 —Uropeltis ceylanicus (BM 7442986-87) A Dorsal,
B Lateral, and C Ventral view of head D Three-quarter view of tail

# 33. Uropeltis ellioti.

Siluboura ceylonicus (not of Cuvier) Gray, 1845, Cat Liz Brit. Mus p 142 (Madras . London)
Siloboura ellioti Gray, 1858, P Z S. p 262, fig —Silybura ellioti,
Peters, Serp Fam Uropelt 1861, p 21 , 265, and Cat Sn.
1875, p 228, Boulenger, F B I. 1890, p 265, and Cat Sn.
1875, p 228, Boulenger, F Wall, J Bombay N H. S XXX,
Brit Mus 1, 1893, p 154, Wall, J Bombay Nat Hist (5)
1923, p 357, Beddome (in part), Ann, Mag Nat Hist (5)
xvii, 1886, p. 20

Snout acutely pointed, portion of rostral visible from above as long as the distance between it and the middle of the frontal, separating the nasals for more than half their length, eye one-third to half the length of the ocular shield Scales

in 17 rows V 144-176, one and a half times as broad as the adjacent scales C 5-11 Tail obliquely truncate, the truncated portion not perfectly flat, the disc well-defined, covered with thick, bi-, tri- or multicarmate scales, terminal scute large, depressed, with small tubercles above, ending in a transverse ridge with two points

Dark brown, uniform or with small yellow spots above, and larger ones below, a more or less distinct yellow line on each side of the neck, a yellow stripe on each side of the tail connected with its fellow by a transverse bar across the

anal region

Total length 250, diameter 7 mm

Range Hills of Peninsular India Western Ghats south of the Goa Gap to Tunnevelly Eastern Ghats (Shevaroys, Combatore district, S. Arcot, Jalarpet, Vizagapatam district, Ganiam)

### 34 Uropeltis nitidus.

Silybura nutida Beddome, 1878, P Z S p 154 (Anamallays, London), and Ann Mag Nat Hist (5) xvii, 1886, p 19; Boulenger, F B I 1890, p. 263, and Cat Sn Brit Mus i, 1893, p 151, Wall, J. Bombay N H S xxix, 1923, p 357.

Snout acutely pointed, portion of rostral visible from above as long as the distance between it and the middle of the frontal, separating the nasals for more than half their length, eye less than half the length of the ocular shield Scales in 17 rows; V 184-195, one and a third times as broad as the adjacent scales, C 5-11 End of tail slightly flattened above, without well-defined disc, the terminal scales strongly multicarmate; terminal scute as in ellioti

Black with distant large yellow spots below, which usually alternate, but sometimes meet to form cross-bars

Total length 340, diameter 10 mm

Range Anaimalai Hills (Cochin side), 4,000-5,000 feet

# 35 Uropeltis ocellatus.

Silybura occilata Beddome, 1863, P Z S p 225 (Wala Ghat, Nilgiris, London), and Madras J Med Sc vi, 1863, p, 46, fig; Günther, Rept Brit Ind 1864, p 190, pl xvi, fig E, Beddome, Ann Mag Nat Hist (5) xvii, 1886, p 17, Boulenger, F B L 1890, p 262, and Cat Sn Brit Mus 1, 1893, p 150, Ferguson, J Bombay N H S x, 1895, p 70, Wall, ibid xxv, 1918, p 632, col pl and xxvi, p 557, and xxix, 1923, p 357
Silybura ochracea Beddome, 1878, P Z S p 801, and Ann Mag Nat Hist (5) xvii, 1886, p 17 (Anamalais, London)
Silybura dupen: Beddome, 1878, P Z S p 801 (Nelampati, Anamalais, London)

Anamalais, London)

Snout acutely pointed, portion of rostral visible from

above as long as the distance between it and the middle of the frontal, separating the nasals for more than half their length, eye one-fifth to one-third the length of the ocular shield Scales in 17 rows, V 185-234, one and a half times as broad as the adjacent scales, C 6-11 Tail as in nitidus

Yellowish or brown above, almost uniform or with trans-

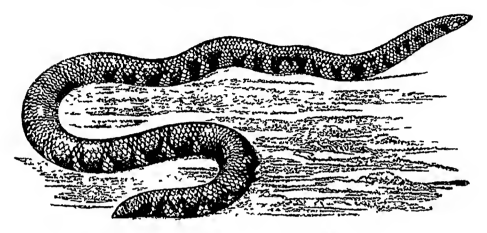


Fig 24 — Uropeltis ocellatus (After Boulenger, FBI 1890)

verse series of small, yellow, black-edged ocelli, belly brown with large yellow spots or cross-bars, or yellow mottled or blotched with brown

Total length · 530, diameter 15 mm

Range Western Ghats south of the Goa Gap, common in the Nilgiri and Anaimalai Hills

Viviparous, producing from 3 to 5 young at a time

### 36 Uropeltis dindigalensis.

Silybura dindigalensis Beddome, 1877, P Z S p 167 (Sirumallays, near Dindigal, London), and Ann Mag Nat Hist (5) xvii, 1886, p 13, Boulenger, F B I 1890, p 264, and Cat Sn. Brit. Mus 1, 1893, p 152, Wall, J Bombay N. H S xxix, 1923, p 357

Snout acutely pointed, portion of rostral visible from above longer than the distance between it and the middle of the frontal, separating the nasals for more than half their length, eye one-third the length of the ocular shield. Scales in 17 rows, V 155–168, one and a half times as broad as the adjacent scales, C 5–10. Tail as in ellioti

Dirty yellowish above, the scales more or less thickly speckled with brown, or with brown spots, belly dark brown, with yellow spots or irregular cross-bars; a yellow streak on the lips, continued along each side of the neck, tail yellow below with a large brown spot behind the vent

Total length 370, diameter 12 mm

Range S India Sirumalai Hills, Madura district, 4,000-5,000 feet

# 37 Uropeltis beddomei.

Silybura beddomii Günther, 1862, Ann Mag Nat Hist. (3) ix, p 56 (Anamallays, London), and Rept Brit Ind 1864, p 190, pl xvii, fig F, Boulenger, F B I 1890, p 265, and Cat Sn. Brit Mus 1, 1893, p 153, Wall, J Bombsy N H S xxix, 1923, p 357

Silybura ellioti (in part), Beddome, 1886, Ann Mag Nat Hist (5) xvii, p 20

Snout acutely pointed, portion of rostral visible from above as long as the distance between it and the posterior extremity of the frontal shield, separating the nasals for more than half their length; eve one-third the length of the ocular shield Scales in 17 rows, V 180-188, one and a third times as broad as the adjacent scales, C 6-7. Tail as in elhoti

Brown above, the median 6 or 8 dorsal scale-rows with minute yellow spots, these are on the sides of the scales and form more or less distinct longitudinal lines, lower parts lighter brown with yellowish spots, which are confined to the posterior margins of the scales; a yellow streak on each side of the neck, a yellow bar across the anal region

Total length . 250, diameter 7 mm Range S India Anaimalai Hills

# 38 Uropeltis macrorhynchus.

Silybura macrorhyncha Beddome, 1877, PZS p 167 (above Ponachi, London), and Ann Mag Nat Hist (5) xvii, 1886, p 19, Boulenger, F B I 1890, p 264, and Cat Sn Brit Mus 1, 1893, p 153, Wall, J Bombay N H S xxix, 1923, p 357, Roux, Rev Susse Zool xxxv, 1928, p 441

Snout acutely pointed, rostral strongly ridged above, strongly projecting, the portion visible from above as long as the distance between it and the end of the parietals, separating the nasals for more than half their length, eye one-fourth to one-third the length of the ocular shield Scales in 17 rows, V 203-213, one and a third times as broad as the adjacent scales, C 6 Tail as in ellioti

Upper parts uniform brown, lower parts brown and yellow, the latter colour confined to the posterior half of the scale, a yellow streak from the mouth along each side of the neck, another on each side of the lower surface of the tail, connected

with its fellow by a cross-bar on the anal region

Total length 740, diameter 13 mm Range S India. Anaimalai Hills, 3,000-4,000 feet

#### 39 Uropeltis wood-masoni.

Silybura melanogaster (not of Gray) Günther, 1875, P. Z S p 227, pl xxxi, fig A (Palni Hills; London)

Silybura wood-mason: Theobald, 1876, Cat Rept Brit Ind p 135

(Palni Hills, Calcutta)
Silybura nigra Beddome, 178, P. Z. S. p. 154, and Ann. Mag. Nat.
Hist (5) xvii, 1886, p. 12 (Palni Hills, London), Boulenger,
F. B. I. 1890, p. 263, and Cat. Sn. Brit. Mus. 1, 1893, p. 151,
Wall, J. Bombay, N. H. S. xxix, 1923, pp. 359 and 388

Snout acutely pointed; portion of rostral visible from above as long as or longer than the distance between it and the middle of the frontal, sometimes completely separating the nasals, eye one-third to one-half the length of the ocular Scales in 19 rows, V 166-183, one and a half times as broad as the adjacent scales. C 6-11 Tail as in nitidus

Black, brown or dark violet above, uniform or with transverse series of small, round, yellow spots or ocelli, a lateral series of large irregular bright yellow spots often extending

across the belly, or the belly entirely black

Total length. 270, diameter 10 mm

Range S India. Anaimalai and Palni Hills, Travancore, Tinnevelly, one example from the Nilgiris

Wall (1923) states that it is the commonest snake in the

Palm Hills above 6,000 feet

Silybura wood-masoni has been referred to the synonymy of pulneuensis The type, however, is still in existence and in good condition it is an undoubted example of the snake usually called nigra

# 40 Uropeltis macrolepis.

Silybura macrolepis Peters, 1861, Serp Fam Uropelt p 904 (type loc. unknown, London); Günther, Rept Brit. Ind. 1864, p 189, pl xvii, fig B, Beddome, Ann Mag Nat. Hist (5) xvii, 1886, p 24, Boulenger, F. B I 1890, p 269, and Cat Sn Brit Mus 1, 1893, p 159, Wall, J Bombay Nat Hist Soc xix, 1909, p 756, and xxix, 1923, p 356; McCann, ibid xxix, 1924, p 1062, fig.

Snout rounded, portion of rostral visible from above distinctly less than its distance from the frontal, eye usually more than half the length of the ocular shield Scales in 15 rows, V 128-140, one and a half times as broad as the adjacent scales: C 7-10 End of tail obliquely truncate above, the truncated portion flat or concave, covered with thickened bi- or tricarmate scales, forming a disc, one and a half to two times as long as broad; terminal caudal scute large, depressed with small spines above, ending in a transverse ridge with two points

Black or dark purplish-brown, each scale with a light margin; a short, broad, yellow or orange stripe on the lips and sides of the neck, continued as large spots on the anterior part of the body, and sometimes as smaller ones throughout its whole length, a broad yellow or orange stripe on each side of the tail A specimen in the British Museum, locality unknown, has a broad orange stripe occupying three scalerows along each flank throughout the whole body

Total length 300, diameter 12 mm

Range Bombay Hills between lats 18° 7' and 19° 7' N Very common in Mahableshwar during the rains according to McCann (1924)

# 41. Uropeltis ceylanicus.

Uropellis ceylanicus Cuvier, 1829, Reg Anim 2nd ed n. p. 76 ("Ceylon", Paris)—Coloburus ceylanicus, Diim & Bibr. Hist Nat. Rept vii, 1854, p. 164, pl. lix, fig 3.—Silybura ceylanica, Gunther, P. Z. S. 1875, p. 228.

Silybura brevis Günther, 1862, Ann Mag Nat Hist (3) ix, p. 56, and Rept Brit Ina 1864, p. 102, pl. xvii, fig. D (Anamalais, London). Boulenger, F. B. I. 1890, p. 268, and Cat. Rept. Brit Mus. 1, 1893, p. 158; Ferguson, J. Bombay N. H. S. x, 1895, p. 70, Wall, ibid. xxvi, 1919, p. 558, and xxix, 1923. p. 358, text-figs p. 358, text-figs

Sulphura shortis Beddome, 1863, P Z S p 225, pl xxt, fig 1 (Shevaroy Hills, London); Gunther, Rept Brit Ind 1864, p 191, pl xxvi, fig G
Sulphura nilgherrienses Beddome, 1863, P Z. S p 226, pl xxti,

ig 1, and Ann. Mag. Nat. Hist. (5) xvn, 1886, p 14 (Nilgiris, 7,000 feet, London).

Stlybura bicatenata Gunther, 1864, Ropt. Brit Ind p 191, pl xvii, fig H (Deccan London)

Silybura nilgherricusts var annulata Beddome, 1886, Ann Mag Nat Hist (5) xvii, p 15 (Wynaad, Malahar, London)

Snout obtusely pointed, portion of iostial visible from above distinctly less than its distance from the frontal, eye usually more than half the length of the ocular shield. Scales in 17 rows, V 119-146, and one a half times as broad as the

adjacent scales; C 8-12 Tail as in macrolepis

Brownish or blackish above, uniform, or with yellowish spots transversely arranged (shortm), or with a yellow lateral stripe (bicatenata), belly yellowish, with or without dark brown or black spots, or entirely brown or black, lower surface of tail brown or black in the middle, yellow on the Var annulata is brown above, yellowish below with side natrow dark brown annuli

Total length 455, diameter 15 mm.

The Western Ghats from Castle Rock S India to Travancore, Shevaroys Beddome's specimen, said to have come from Ganjam district, is probably incorrectly labelied as regards locality

The commonest species in the Travancoic Hills

### 42 Uropeitis arcticeps.

Silybura arcticeps Günther, 1875, P Z S p 229, fig (Tinevelly Hills, London), Boulenger, F B I 1890, p 268, and Cat Sn Brit Mus 1, 1893, p 157, Wall, J Bombay N H. S xxix, 1923, p 358—Silybura nilgherriensis var arcticeps Beddome, 1886, Ann Mag Nat Hist (5) xvii, p 16
Silybura madurentia Beddome, 1878, P Z S p 802 (Cumbum Hills, Madura, London) and Ann Mag Nat Hist (5) xvii 1886 p 16 Boulenger, F B I 1890, p 267, and Cat Sn Brit. Mus 1, 1893, p 156, Ferguson, J Bombay N H S x, 1895, p 70, Wall, ibid xxix, 1923, p 358
Silybura nilgherriensis vai picta Beddome, 1886, Ann Mag Nat Hist (5) xvii, p 16 (neai Pirmede N Travancore, London)

Snout obtusely pointed, portion of rostral visible from above equal to or a little less than its distance from the frontal. eve one-half to one-fourth the length of the ocular shield V 127-128, 146-157, nearly twice as Scales in 17 rows broad as the adjacent scales, C 8-10 macrolevis

Black or dark purplish-brown above, uniform or the scales edged with yellowish, or the colours reversed, or yellowish spotted with black yellow (orange) below, with large black blotches or cross-bars, or almost entirely black or purplish-

brown

Total length 370, diameter 11 mm

The Western Ghats south of Palghat. Range S India from sea-level (Alleppey) to about 5,000 feet in the Travancore

Hills, Tinnevelly Hills

Variety arcticeps is known from two specimens only, they are from the Tinnevelly Hills and their ventral count is 127-128 The ventral count of 12 examples of madurensis from the Travancore Hills ranges from 146-157 Except for this difference I can find no character by which to separate them

### 43 Uroreltis rubromaculatus.

Silybura rubromaculata Beddome, 1267, Madras Quart J Med Sci xi, p 15, fig, and J Soc Bibl Nat Hist i, 1940, p 316 (reprint) (Anamalicys, London), and Ann Mag Nat Hist (5; xvii, 1886 p 14, Boulenger, F B I 1890, p 268, and Cat Sn Brit Mus i 1893, p 157, Wall, J Bombav N. H S xxix, 1923, p 358

Snout obtusely pointed, portion of rostral visible from above equal to its distance from the frontal, eye equal to or more than half the length of the ocular shield Scales in 17 rows. V 127-136, one and a half times as broad as the adjacent scales, C 7-10 Tail as in macrolepis

Dark brown above the hinder part of each scale dull yellow or yellowish-brown, or the two colours in almost equal pro-VOL TIT

portions, the same below but the yellow colour predominating from 3 to 6 large blood-red spots on each side of the neck and fore part of the body and one on each side of the tail near the vent

Total length. 380, diameter 12 mm

Range S India Anaimalai and Nilgiri Hills, 4000-5000 feet

### 44 Uropeltis rubrolineatus.

Silybura rubrolincata Günther, 1875, P. Z S p 228 (Travancoro Hills, London), Beddome, Ann Mag Nat Hist (5) xvii, 1886, p 14, Boulenger, Fauna Brit Ind 1890, p. 266, and Cat. Sn Brit Mus 1, 1893, p 155, Forguson, J Bombay N H S x, 1895, p 70, Wall, ibid, xxix, 1923, p 358

Snout obtusely pointed, portion of rostral visible from above a little longer than its distance from the frontal, diameter of eye not half the length of the ocular shield Scales in 17 rows; V 165-172, one and two-thirds times as broad as the adjacent scales, C 6-8 Tail as in macrolepis

Blackish-brown with a yellowish (bright red in life) stripe along each side of the body and tail occupying the greater part of scale-rows 1, 2, and 3, ventrals with irregular spots of the same colour

Total length 400, diameter 12 mm

Range India Western Ghats south of the Palghat Gap, Anaimalaı and Travancore Hills

### 45 Uropeltis phipsoni.

Silybura ellioti (in part) Günther, 1864, Rept Brit Ind p 190, Beddome, Ann Mag Nat Hist (5) xvii, 1886, p 20 Silybura phipsonii Mason, 1888, Ann Mag Nat. Hist (6) 1, p 184 (Bombay Ghats, London), Boulenger, Fauna Brit Ind 1890, p 266, and Cat Sn Brit Mus 1, 1893, p 155, Wall, J Bombay N H S xxix, 1923, p 357

Snout obtusely pointed, portion of rostral visible from above distinctly longer than its distance from the frontal, eye half the length of the ocular shield Scales in 17 rows, V 138-157, one and a half times as broad as the adjacent scales, C 7-12 Tail as in macrolepis

Brown or purplish-brown, uniform or with yellowish dots above, a more or less distinct yellow streak along each side of the neck and fore part of the body; a yellow stripe on each side of the tail connected with its fellow by a transverse bar

across the anal region

Total length 280, diameter 9 mm Range India The Western Ghats from the Bombay Hills to the Anaunalai Hills

#### 46 Uropeltis myhendræ.

Silybura nilgherriensis var myhendræ Beddome, 1886, Ann Mag. Nat Hist (5) avii, p 15 (Myhendra Mt, S Travancore, London)—Silybura myhendræ, Boulenger, F B I 1890, p 267, and Cat Sn Brit Mus 1, 1893, p 156, Ferguson, J Bombay N H S x, 1895, p 70; Wall, ibid xxix, 1923, p 358

In general scalation similar to phipsoni 139-156: C. 6-8

Dark purplish-brown above, each scale with a crescentic yellowish posterior border, the yellow colour on the scales may increase in extent and form more or less distinct transverse cross-bars, at any rate on the anterior part of the body, lower parts yellowish, more or less thickly spotted or barred with brown or black, the dark coloration of the back may be continued round the body as annuli

540, diameter 17 mm Total length

Western Ghats south of the Goa gap. Range S India Nilgiris, Travancore, 2,000-4,000 feet

#### 47 Uropeltis broughami.

Silybura broughami Beddome, 1878, P. Z S p 800 (Sirumallays, Madura Dist., London), and Ann Mag Nat Hist (5) Xu, 1886, p 11, Boulenger, F B I 1890, p 264, and Cat Sn Brit Mus i, 1893, p 152, Wall, J Bombay N H S XXIX, 1923, p 359, Roux, Rev Susse Zool XXXV, 1928, p. 441
Silybura levingii Beddome, 1878, P Z S p 801 (Palni Hills, 4000 ft , London)

Snout acutely pointed, rostral much produced both anteriorly and posteriorly, ridged above, the part visible equal to the distance between it and the hinder end of the frontal. separating the nasals for more than half their length, eye not half the length of the ocular shield Scales in 19 rows, V 195-230 (181 Roux), one and a half times as broad as the adjacent scales, C 7-10 Tail as in macrolepis

Brown above with more or less distinct transverse series of small, yellow, black-edged ocelli, sides with large, irregular, yellow spots, ventrals dark brown Total length 410, diameter 11 mm

Range The Palni and Sirumalai Hills, Madura district. Nilgiris

# 48 Uropeltis maculatus.

Silybura maculata Beddome, 1878, P Z S p 154 (Anamaliays, London), and Ann Mag Nat. Hist (5) xvii, 1886, p 22. Boulenger, F B I 1890, p 261, and Cat Sn Brit Mus i, 1893, p 149, Ferguson, J Bombay N H S x, 1895, p 70. Wall. ibid xxix, 1923, p 356

Snout obtusely pointed; portion of rostral visible from

above equal to its distance from the frontal or a little longer, nasals in contact with one another, eye half the length of the ocular shield or a little less. Scales in 17 rows, V 154-165, one and a half times as broad as the adjacent scales, C 8-13 Tail compressed, rounded above, slightly swollen; the terminal scales above smooth or feebly keeled, terminal scute with minute tubercles above, ending in a transverse ridge with two points

Dark brown or black above, black below, the ventrals and adjacent caudals with light margins, a series of orange (red in life) blotches along the side of the neck and fore part of the body and also along the hinder part of the body and tail

Total length 390, diameter 11 mm

Range S India Anaimalai and Travancore Hills, 6,000-7,000 feet

### 49 Uropeltis petersi.

Silybura petersi Beddome, 1878, P Z S p 154 (Anamallays, London), and Ann Mag Nat Hist (5) xvii, 1886, p 22, Boulenger, F. B I 1890, p 261, and Cat Sn Brit, Mus i, 1893, p. 148, Wall, J Bombay N H S xxix, 1923, p 356

Snout obtusely pointed, portion of rostral visible from above shorter than its distance from the frontal, nasals in contact with one another, eye one-third the length of the ocular shield Scales in 17 rows, V 151–180, one and a half times as broad as the adjacent scales; C 6–11 Tail compressed, slightly swollen, rounded above, the terminal scales feebly or strongly multicarinate, terminal scale ending in a horizontal ridge

Brown with or without yellowish dots above, belly with small irregular yellow spots, no yellow band on the side of the

tail

Total length · 190, diameter 6 mm.

Range Anaimalai Hills, 4,000–5,000 feet

# 50 Uropeltis liura.

Silybura hura Gunther, 1875, P.Z. S. p. 228, pl. xxxi, fig. B. (Madura Hills London), Beddome, Ann. Mag. Nat. Hist. (5) xvii, 1886, p. 18, Boulenger, F. B. I. 1890, p. 262, and Cat. Sn. Brit. Mus. 1, 1893, p. 149, Wall, J. Bombay N. H. S. xxix, 1923, p. 356

Snout acutely pointed, portion of rostral visible from above as long as its distance from the frontal, nasals in contact with one another, eye not quite half the length of the ocular shield. Scales in 17 rows, V 174–188, one and a half times as broad as the adjacent scales, C 8–12. Tail slightly compressed, rounded above, terminal caudal scales multicarinate, terminal scute ending in a transverse ridge with two points.

Purplish-brown above, each scale edged with darker, and with transverse series of small yellow, black-edged ocelli, sides and lower parts with large, alternating black and yellow spots or cross-bars

Total length. 320, diameter 9 mm Range Madura and Tinnevelly Hills, 3,000-5,000 feet

#### 51 Uropeltis pulneyensis.

Plectrurus pulneyensis Beddome, 1863, P Z S p 228, col pl xxv, fig 2 (Palni Hills., London & Calcutta) —Rhinophis pulneyensis, Günther, Rept Brit Ind 1864, p 187, pl. xvii, fig C —, Silybura pulneyensis, Beddome, Ann. Mag Nat Hist (5) xvii, 1886, p 23, Boulenger, F B. I 1890, p 260, and Cat Sn Brit Mus 1, 1893, p 147, Roux, Rev. Suisse Zool xxxv, 1928, p 441, Wall, J Bombay N H S xxix, 1923, pp 356, 392
Silybura guentheri Beddome, 1878, P Z S p 801, and Ann Mag Nat Hist (5) xvii, 1886, p 23

Snout acutely pointed, portion of rostral visible from above as long as the distance between it and the middle of the frontal, completely separating the nasals, eye one-half to one-third the length of the ocular shield. Scales in 17 rows, V. 161–180 (154 Roux), one and a half times as-broad as the adjacent scales, C. 6–13 Tail slightly compressed, rounded above, the terminal scales above feebly multicarinate, terminal scute ending in 2 points

Dark brown or blackish above, with or without minute specks, a yellow lateral stripe anteriorly, belly with large yellow spots, usually alternating, or cross-bars. The type of guentheri has the lower parts entirely yellow

Total length: 380, diameter 12 mm

Range Palni and Travancore Hills, Madura district 5,000-7,000 feet

Beddome states (1886) that it is common in the Palm Hills, Madura district (5,000-7,000 feet), particularly on the higher ranges where it is very abundant, it is often found about the roads in wet weather, or dug up in gardens, it is also found under rocks

# 52 Uropeltis grandis.

Rhinophis grandis Beddome, 1867, Madras Quart J Med Scixi, P 15, fig, and J Soc Bibl Nat. Hist 1, 1940, p 316 (reprint) (Anamallays, London)—Silybura grandis, Günther, Ann. Mag Nat Hist (4) 1, 1868, p 3; Beddome, ibid (5) xvii, 1886, p 11, Boulenger, F B I 1890, p 261, and Cat Sn Brit. Mus 1, 1893, p 148, Wall, J Bombay N H S xxix, 1923, p 359

Snout pointed, rostral sometimes separating the nasals, the portion visible above equal to the distance between it and the middle of the frontal, eye one third the length of the oculer

shield Scales in 19 rows, V 198-218, one and a half times as broad as the adjacent scales, C 6-12 Tail feebly compressed, rounded above, preanal and caudal scales multicarmate in the male, terminal scute ending in two points

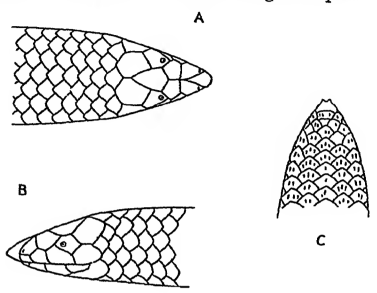


Fig 25 — Uropellis grandis

A Dorsal, B Lateral view of head C Dorsal view of tail

Dark violet, belly with large alternating yellow spots or cross-bars

Total length 470 diameter 12 mm Range Anaimalar Hills, 4,000-4,700 feet

### 53 Uropeltis melanogaster

Mytilia (Crealia) melanogaster Gray, 1858, P.Z., S. p. 264, fig (Ceylon, London)—Rhinophis melanogaster, Peters, Serp Fam Ulopelt 1864 p. 18, pl. 11, fig. 4—Silybura melanogaster, Beddome, Ann. Mag. Nat. Hist. (6) xvii, 1886, p. 20, Boulenger, F. B. 1. 1890, p. 260, and Cat. Sn. Brit. Mus. 1, 1893, p. 146, Wall. Sn. Ceylon. 1921, p. 29, and J. Bombay N. H. S. xxix, 1923, p. 356

Shout acutely pointed, portion of rostral visible from above as long as the distance between it and beyond the middle of the frontal, completely separating the nasals, eye not half the length of the ocular shield. Scales in 17 rows V 141-166 not much broader than the adjacent shields C 6-10. Tail feebly compressed, rounded above, slightly swollen terminal scales above smooth or feebly keeled terminal scute higher than broad, spinose, ending in a horizontal ridge or with two points.

Dark brown, with yellow spots confluent and forming an irregular lateral stripe, sometimes the belly is spotted with vellow

Juveniles are yellowish above, each scale with a large brown centre lower parts entirely yellow

Total length 250, diameter 8 mm

Range Cevlon Hills of the Central Province

### 54 Uropeltis phillipsi.

Silybura phillipsi Nicholls, 1929, Ceylon J Sei B, xv, p 153, and Ceylon J Sci D. ii, 1929, p 97 (Meniakanda Group, E Matale Hills, Ceylon, London)

Snout acutely pointed, portion of rostral visible above as long as the distance between it and the hinder end of the frontal, completely separating the nasals, eye one-third the length of the ocular shield Scales in 17 rows, V. 197-210, not much broader than the adjacent scales, C 6-9 as in melanogaster

Dark bluish-grey, each scale of the 7 median dorsal rows with a yellow centre forming longitudinal lines down the back, a lateral series of yellow blotches or vertical bars

Total length 230, diameter 7 mm

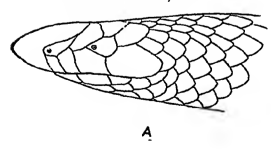
Range Ceylon Known only from the type-locality and Mouskandy Hills Gammaduia

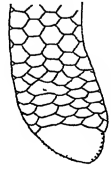
#### Genus RHINOPHIS

Rhinophis Hemprich, 1820, Grundr Naturg p 119 (type oxyrhynchus) in J Wagler's, Nat Syst Amph 1830, p 195; Beddome, Ann Mag Nat Hist (5) vvii, 1886, p 5, Boulenger, F B I 1890, p 254, and Cat Sn Brit Mus 1, 1893, p 140
Dapatnaya Kelaart, 1853, Prodr Fauna Zeyl 11, p 16 (type

lanka- disana)

Mytilia Gray, 1858, P Z S p 57 (type gerrardi) Morina Gray, 1858, P Z S on pp 260 and 264 appears to be a clerical error for Mutilia





В

Fig 26 -Rhinophis oxyrhynchus A Side view of head B Side view of tail

Eye in the ocular shield, no temporal, no mental groove Tail cylindrical, terminating in a flattish or convey, round or

oval, rugose shield

In all the species the snout is acutely pointed and compressed, the rostral shield extending forwards to well beyond the mouth, and backwards separating the nasal shields and partly the prefrontals

### Key to the Species

I Caudal disc shorter than the shielded part of the head, rostral separating the nasals, scales in 17 rows

Ventrals 148-168 Ventrals 173–191

blytha, p 88 drummondhays, [p 89

II Caudal disc as long as or longer than the shielded part of the head rostral separating the nasals

A Rostral not more than half as long as the shielded part of the head, scales in 15-17 rows

a Disc convex Scales in 15 rows

Scales in 17 rows Belly speckled with black and white, -V 180-204 sides with large yellow spots

sangumens, [p 90 homolepis,

[p 89

Belly white with large black spots lateral spots

[p 90 fergusomanus, [p 91. philippinus.

Uniform brown above and helow V 153-182

b Dise flat Scales in 17 rows

B Rostral more than half as long as the shielded part of the head, scales in 17-19 rows

A black vertebral line between V 236-246 (281) two light ones V. 211-227 Uniform brown above and below

[p 9] travancoricus,

[p 92 punctatus, oxyrhynchus, [p 92

A broad orange vertebral stripe with large V. 238 black blotches

[See appendix dorsimaculatus

# 55 Rhinophis blythi.

Rhmophis blythii Kelaart, 1853, Prodr Faun Zeyl II, p 14 (Ceylon), Peters, Serp Fam Uropelt 1861 p 17, Beddome, Ann Mag Nat Hist (5) xvii, 1886 p 8, Boulenger, F B I 1890, p 256, and Cat Sn Brit Mus 1, 1893, p 144, Wall, Sn Ceylon, 1921, p 40, and J Bombay N H S xxix, 1923, p 355—Rhmophis blythii (in part), Günther, Rept Brit Ind 1864, p 186

Mythia templetonn Gray, 1858, P Z S p 263 (Ceylon, London)

Rostral not ridged above, not separating the prefrontals for more than half their length, the portion visible as long as the distance between it and the hinder part of the frontal; frontal as long as or longer than the parietals, eye less than half the length of the ocular shield. Scales in 17 rows V 148-168, a little broader than the adjacent scales, C 5-9

Caudal disc convex, one-half to three-fifths as long as the shielded part of the head, hardly visible from below, covered with minute tubercles or spicules, some of the caudal scales with faint keels

Dark brown, each scale below with a yellow spot or margin; a series of yellow vertical spots on each side of the fore part of the body, usually connected by a lateral stripe which may extend the whole length of the body—a yellow ring round the base of the tail

Total length 370, diameter 12 mm

Range Cevlon Hills of the Central, Uva and Southern Provinces

### 56 Rhinophis drummondhayı.

Rhinophis drummondhayi Wall, 1921, Sn Ceylon, p 43, and J Bombay N H S xxix, 1923, p 356 (Uva Patnas, Ceylon: London)

In scalation similar to R blythi V 173-191, C 4-8

Brown above uniform or each scale dappled with whitish or with a light margin, below the same, but the white more extensive, a series of light spots or vertical bars along each side of the body present or absent, a more or less complete light ring round the base of the tail

Total length . 300, diameter 9 mm

Range Ceylon Hills of Central and Uva Provinces

### 57 Rhinophis sanguineus.

Rhinophis sanguineus Beddome, 1863, P. Z. S. p. 227 (Cherambody, Malabar, London), Günther, Rept Brit Ind 1864, p. 186, pl. xvii, fig. A., Beddome Ann Mag. Nat. Hist. (5), 1886, xvii, p. 8., Boulenger, F. B. I. 1890, p. 256, and Cat. Sn. Brit. Mus. 1, 1893, p. 143, Ferguson, J. Bombay, N. H. S. x., 1890, p. 70, Wall, ibid. xxvii, 1919, p. 557, and xxix, 1923, p. 315, fig. tail

Rhinophis microlepis Beddome, 1863, P Z S p 227, pl xxvi, fig 2 (Wynaad London)

Rostral not ridged above, not separating the prefrontals for half their length, the portion visible as long as the distance between it and the hinder part of the frontal, frontal as long as the parietals, eye one-third the length of the ocular shield Scales in 15 rows. V 182-218, one and a third times as broad as the adjacent scales; C 5-10 Caudal disc convex, longer than the shielded part of the head, covered with spicules or

fine strime, caudal scales smooth above, caudal and preanal scales below multicarmate in the male

Bluish-black above with or without small light spots, belly and outer 3-4 scale-rows bright red, more or less thickly spotted with black, tail red below, the middle part usually black

Total length 400 diameter 10 mm

Range Mysore (Koppa Kalsa), Wynaad, Nilgiris, Travan-core, Tinnevelly

Wall states that it is common in the Nilgiris, the young are born in July, August and September (1919)

### 58 Rhinophis homolepis.

Rhinophis homolepis Heinprich, 1820, Grund Naturg p. 119, Peters, Sorp Fam Uropelt 1861 p 14, col pl n, fig 2 (Ceylon) Dapatnaya trevelyana Kelaait, 1853, Prodr Fam Zeyl n, p 17 and Cat Sn Brit Mus 1 1893, p 142, Wall, Sn Ceylon, 1921, p 38 and 1 Hombay N H S xxix, 1923, p 355—Rhinophis trevelyanus, Beddome, Ann Mag Nat Hist (5) xvn' 1856, p 7, Boulenger, F B I 1890 p 256, Mythia gerrardi Grav 1858, P Z, S pp 58 & 263, pl xm (Ceylon, London)

Rostral obtusely indged above, not separating the prefrontals for more than half their length, the portion visible as long as the distance between it and the hinder end of the frontal or a little longer frontal as long as the parietals, eye one-third to one-fourth the length of the ocular shield. Scales in 17 rows. V 180-204, a little broader than the adjacent scales, C 3-5. Caudal disc convex, as long as or longer than the shielded part of the head, well visible from below, covered with spicules arranged in longitudinal series.

Blackish-brown each scale of the back with a fine margin of yellow, those on the belly with a broader one, a series of triangular yellow spots along each side of the body

Total length 280, diameter 8 mm

Range Cevlon Hills of the Central, Uva and Sabaragamuwa Provinces

Hemprich's homolopis has been very clearly figured by Peters, and this name, which has priority, should be used

# 59 Rhinophis fergusonianus.

Rhinophis fergusonianus Boulenger, 1896, J Bombay, N H S. x, p 236 (Cardamon Hills, Travancore, London), and Cat Sn. Brit Mus III, 1896, p 596, Ferguson, J Bombay N H S. x 1870, p 70, Wall, ibid xxix, 1923, p 354

Closely allied to homolepis, differing as follows — Caudal disc considerably longer than the shielded part

€

of the head, scarcely visible from below, covered with fine V. 180

Black above, with some fine white dots, sides white, dotted and spotted with black; belly white with large black spots more or less confluent and forming a zig-zag, caudal disc black, edged all round with yellow

Total length 320, diameter 7 mm Known only from the type-specimen.

### 60 Rhinophis philippinus.

Typhlops philippinus Cuvier, 1829, Règne Anim 2nd ed 11, p 74

Typhtops photopinus Cuvier, 1829, Regne Amm 2nd ed ii, p 74 ("Plulippines")—Rhinoplus phillippinus, Müller, Zoitschr f Plivsiol iv 1832, p 248, Dum & Bibr Hist Nat Rept. 1854, vii, p 154, pl lix, fig 1, Peters, Serp Fam Uropelt 1861, p 15; Günther, Rept Brit Ind 1864, p 184

Rhinoplus planiceps Peters, 1861, Serp Fam Uropelt p 17, pl 1, fig 1, Beddome, Ann Mag Nat Hist (5) xvii 1886, p 6; Boulenger, F B I 1890, p 255, and Cat Sn Biit Mus 1, 1893, p 141, Wall Sn Ceylon, 1921, p 36, and J. Bombay N H S xxix, 1923, p 355

Like homolepis but with fewer ventrals and a different coloration V 153-182 C 3-6

Uniform brown, each scale with a lighter margin, sometimes a yellowish blotch near the head or on the anal region

Total length 280, diameter 9 mm

Range Ceylon Hills in the Central and Sabaragamuwa Provinces

### 61 Rhinophis travancoricus.

Rhinophis travancoricus Boulenger, 1892, J Bombay N H S. vii p 318, pl, and Cat Sn Brit Mus 1, 1893, p 143 (Travancore; London), Wall, J Bombay N H S xxix, 1923, p 355

Rostral not ridged above, separating the prefrontals for half their length, or a little more or less, the portion visible as long as the distance between it and the hinder part of the frontal, frontal as long as the parietals, eye one-third the length of the ocular shield Scales in 17 rows, V 132-146, one and a half times as broad as the adjacent scales. C 5-7, caudal disc as long as the shielded part of the head, almost flat, covered with spicules

Dark purplish-brown, the scales on the sides and belly edged with whitish, on the throat and fore part of the belly almost completely whitish, anal region black, lower surface

of tail yellow

Total length 180, diameter 7 mm

Travancore (Trivandrum, Pirmed, Ernakulam) Found at sea level and in the hills to about 4,000 feet

### 62 Rhinophis punctatus.

Rhmophis punctatus Müller, 1832, Zeitschr Physiol ii, p 248 (Ceylon), Peters, Serp Fam Uropelt 1861, p 12, col pl ii, fig 3; Beddome, Ann Mag Nat Hist (5) xvii, 1886, p 6, Boulenger, F B I 1890, p 255, and Cat Sn Brit Mus ii, 1893, p 141, Willey, Spol Zeyl ii, 1903, p 88, fig, Wall, Sn Ceylon, 1921 p 33, and J Bombay N H S xxix, 1923,

Rhinophis porrectus Wall, 1921, Sn Ceylon, p 35, and J Bombay N. H. S. XXIX, 1923, p. 355 (Maradankadawala, between Chilaw and Puttalam, N. W. Provinces, London)

Rostral strongly ridged above, separating the prefrontals for more than half their length, the portion visible more than half the length of the shielded part of the head, frontals shorter than the parietals, eye one-third to one-fifth the length of the ocular shield Scales in 17 rows, V 236-246 (281), not or scarcely broader than the adjacent scales, C. 7-9, caudal disc convex, as long as the shielded part of the head, covered with minute spines or tubercles

Yellowish, each scale with a large central black spot, except the two series on either side of the vertebral line, sides and lower surface of tail yellow, except for a median

black stripe

Total length 380, diameter 8 mm

Hills in the Central Province (Kandy, Range Cevlon

Peradeniya), NW Province

I am unable to find any character by which to separate Wall's porrectus from punctatus except that it has more ventral shields, viz 281 Rh punctatus, however, is known at present from only a few specimens, and more material will no doubt show that its variation is considerably greater than 236-246

# 63 Rhinophis oxyrhynchus.

Typhlops oxyrhynchus Schneider, 1801, Hist Amph 11, p 341 (Ceylon) — Rhinophis oxyrhynchus, Hemprich, Grundr Naturg, 1820, p 119, Peters, Serp Fam Uropelt 1861, p 9, pl 11, fig 1, Günther, Rept Brit Ind 1864, p 184, Beddome, Ann Mag Nat Hist (5) 1886, p 5, Boulenger, F B I 1890, p 255, and Cat Sn Brit Mus 1, 1893, p 141 Wall, Spol Zeylan 1921, p 397, and Sn Ceylon, 1921, p 32, and J Bombay N H S ххіх, 1923, р 356

Dapatnaya lankadwana Kelaart, 1853, Prodr Faun Zeyl n, p 16 Mythia ummaculata Gray, 1858, P Z S p 284, fig (Ceylon, London)

Rostial strongly ridged above, separating the prefiontals for more than half their length, the portion visible more than half the length of the shielded part of the head, frontal as long as the parietals, eye one-third to one-fourth the length of the ocular shield Scales in 17 or 19 rows, V 211-227, scarcely broader than the adjacent scales, C 5-7, tail as in punctatus

Uniform brown, each scale with a lighter margin, anal region yellow and sometimes a yellow spot below the tail: of stouter proportions than punctatus

Total length 400, diameter 10 mm

Range Ceylon (the low country in the Northern Province. Mullaitivu, Vavoniya)

#### Genus PSEUDOTYPHLOPS.

Pseudo-typhlops (in part) Schlegel, 1839, Abbild. Amphib p 40 (type by elimination philipmnus)
Uropellis, Boulenger, 1890, F B I p 253, and Cat Sn Brit Mus i, 1893, p 139, and other authors

Eye in the ocular shield, no temporal, no mental groove Tail cylindrical, swollen at the end, obliquely truncate above. with a large, subcircular, spinose shield Scales in 19 rows

### 64 Pseudotyphlops philippinus.

Uropeltis philippinus Cuvier, 1829, Reg Anim 2nd ed 11, p 76 ("Philippines" Paris), Dum & Bibr Hist Nat Rept vii, 1854, p 161, pl lix, fig 2, Peters, Serp Fam Uropelt 1861, p 20—Pseudo-typhlops philippinus, Schlegel, Abbild Amph. 1839, p 40.

Uropeltis grandis Kelaart, 1853, Prodr Fauna Zeyl 11, p 15, (Kerinday, near Matura, S Prov, Ceylon London), Günther, Rept Brit Ind 1864, p 188, Beddome, Ann Mag Nat. Hist. (5), xvii, 1886, p 9, Boulenger, F B I 1890, p 254, and Cat. Sn Brit Mus 1, 1893, p. 139, Green, Spol Zeyl, 1906, p 220; Wall, Sn Ceylon, 1921, p 26, and J Bombay N H. S. XXIX, 1923,\p. 354

Uropeltis saffragamus Kelaart, 1853, Prodr Fauna Zeyl n. p 15

(Ratnapoora, near Adam's Peak, Ceylon)

Uropellis pardalis Kelaart, 1853, Prodr Faun Zeyl 11, p 16;

Gray, P. Z S 1858, p 263 (Matura, Ceylon London.)

Rostral obtusely ridged above, separating the nasals for half or more than half their length, the portion visible as long

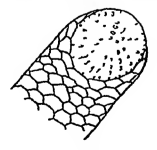


Fig 27 - Dorsal view of tail of Pseudotyphlops philippinus.

as the distance between it and the middle of the frontal or a little longer, frontal as long as or a little longer than the parietals; eye one-third the length of the ocular shiel

V 129-147, scarcely broader than the adjacent scales, C 6-9 Tail obliquely truncate above, the truncated portion expanded and carrying a flat, subcircular shield, as long as or longer than the shielded part of the head, covered with coarse spines

Dark brown or blackish above, the young with yellow

spots, yellow beneath, the young with dark brown spots
Total length. 285, diameter 22 mm The largest species

of the family.

Range Ceylon at low elevations (Trincomalee, Matara, Kolonne, Korle, Badulla)

# Family ANILIDÆ.

Ilysudæ Boulenger, 1890, F B I p. 249, and Cat Sn Brit Mus i, 1893, p 131,

Bones of the skull solidly united, prefrontal in contact with the nasal, supratemporal intercalated in the cramal wall; quadrate very short, vertically placed, dentary firmly attached to the articular, a coronoid bone, premaxillary teeth present or absent Vestiges of pelvis and hind limbs, terminating in a claw-like spur on each side of the vent Hypapophyses absent throughout the vertebral column

Range Three genera are known, two in the Oriental Region; the third, Anihus, in tropical S America

#### Genus CYLINDROPHIS.

#### PIPE SNAKES.

Cylindrophis Wagler, 1828, Icon Amphib p 5, and Syst Amphib 1830, p 195 (type resplendens), Boulenger, F B I 1890, p 249, and Cat Sn Brit Mus 1, 1893, p 134, Wall, Sn Ceylon, 1921, p 16, Mahendra, Proc Ind Acad Sci iv, 1936, p 230, and v, 1937, p 109

Teeth robust, subequal, 9 to 12 in each maxilla, none in the premaxilla Head small, not distinct from neck, with large symmetrical shields, eye small, with rounded or vertically subelliptic pupil, nostril in the nasal shield which is in contact with its fellow behind the rostral, no loreal or preocular, a mental groove Body stout cylindrical, of almost equal diameter throughout, scales smooth, in 19 to 23 rows, ventrals feebly enlarged Tail very short

The hemipenis, owing to the extreme shortness of the tail, is difficult to examine satisfactorily In C rufus it is short and thick and is furnished with a series of long convoluted folds through which the undivided sulcus winds (when seen

in the organ at rest), there are no spines

Range. Ceylon, the Indo-Chinese region; the East Indies Seven species are known, two inhabit the area covered by this work.

### Key to the Species

Breadth of frontal equal to or greater than half the distance between the centres of the eyes, rostral narrow, as high as broad, back uniform dark brown, or with light cross-bars

Breadth of frontal not half the distance between the centres of the eyes, rostral broader than high, back with a black network enclosing large light spots

rufus, p 96

maculatus, p 98

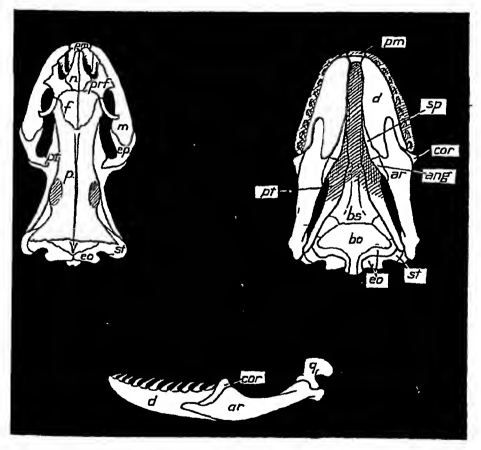


Fig 28—Skull of Cylindrophis rufus A Dorsal view The quadrate and mandible have been removed B Ventral view. C Left mandible, outer view

ang, angular, ar, articular; bo, basiccopital; bs, basisphenoid, cor, coronoid; d, dentary; eo, exoccipital, ep, ectopterygoid (or transpalatine); f., frontal; m, maxilla; n, masal, p, parietal, pm, premaxilla; prf., prefrontal; pt, pterygoid; q, quadrate; sp, splenial, st, supratemporal.

# 65 Cylindrophis rufus.

## THE RED-TAILED PIPE SNAKE

Anguis ruffa Laurenti, 1768, Syn Rept p 71 ("Surmam")—
Tortrix rufa, Schlegel Phys Serp 1837, 11, p 9, figs 1-3, and Abbild Amphib 1844, p 111, col pl xxxiii, figs 11-17 (Java)—
Cylindrophis rufa, Gray, Zool Misc 1842, p 46—Cylindrophis rufus. Boulenger, F B I 1890, p 250, fig. and Cat Sn. Brit Mus 1, 1893 p 135 Flower, P Z S 1899, col. pl xxxvii , Wall, J Boinbay N H S xxix, 1923, p 354, Smith, J Nat Hist Soc Siam 1, 1914, p 10, Schmidt, Copeia, 1928, p 80, Haas, Zool Jahrb Jona (Anat), liv, 1931, (3), p 411, fig skull, Bourret, Serp Indo-Chine, 1936, p 24, Radovanovic, Zeitschr Naturw Jena, lxxi, 1937, p 200 (fig skull)
Anguis scytale (non Linn) Russell, 1801, Ind Serp. 11, pp 31 & 32, pls. xxvii and xxviii (Java: "Tranquebar")
Cylindrophis resplendens Wagler, 1828, Icon Amphib p 5, col.

Cylindrophus resplendens Wagler, 1828, Icon Amphib p 5, col.

pl v, fig 1 (Java)

Laurenti's description "Corpore æquali, ruffo, lineis transversalibus albis interiuptis, abdomine vario" does not bear much resemblance to the snake under discussion. and he may have meant something quite different Schlegel appears to have been the first author to describe it properly, and his coloured figure leaves one in no doubt as to what species he meant

Head depressed, snout broadly rounded, rostral about as broad as high, breadth of the frontal equal to or greater than half the distance between the centres of the eyes (less than half in two examples from Burma), supraocular about as large as the frontal, larger than the parietals, six supralabials, 3rd and 4th largest and touching the eye, three infralabials in contact with the anterior genials, posterior genials small or absent. Ventrals scarcely broader than the adjacent scales: anal divided.

Two races can be distinguished.

# I. Cylindrophis rufus rufus.

19 or 21 scales round the body (21 for specimens from the

Indo-Chinese Region), V 186-216, C 5-7.

Dark brown or black above, highly iridescent, with or without narrow light cross-bars, usually alternating with one another and extending only to the middle of the back, dark brown or black below, with broader, white (reddish or orange in life) cross-bars which are complete or alternate with one another on the mid-line Tail below red or orange, except the extreme tip.

Total length 865, tail 15 mm.

Range · Siam and French Indo-China, S. of 'at 17° N, the Malay Peninsula and Archipelago.

Il Cylindrophis rufus burmanus, subsp nov

19 scales round the body. V 201-225, C 5-7.

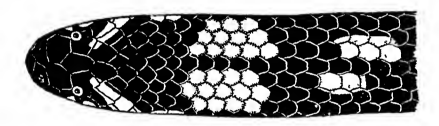
Colour as in rufus rufus but the belly more heavily marked with dark brown and the cross-bars less evident, sometimes almost entirely dark brown.

Size much smaller.

Total length 330, tail 10 mm.

Range. Tenasserim and Burma as far North as Myıtkyına.

Cylindrophis rufus is a fairly common snake in the great central plain of Siain, living in the rice fields or in gardens





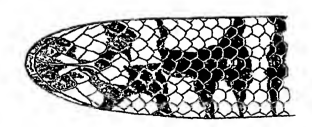


Fig 29 — Cylindrophie maculatus (BM 1905 3 25 76-81)

in the vicinity of houses. In soft earth it can burrow easily and when not in search of food lives in the ground. It takes readily to water. Its food consists of other snakes and eels and the manner in which it can dispose of a meal even longer

VOL III. H

than itself is astonishing. I have never known one to bite when handled, but when alarmed it flattens the whole body and curls the tail up over its back showing the reddish under surface Schmidt (1928) records a specimen taken in a saltwater lagoon near Hué, Annam.

# 66 Cylindrophis maculatus.

## CEYLON PIPE SNAKE.

Angus maculata Luin 1754, Mus Ad. Frid p 21, pl xxi, fig 3 ("America"), and Syst Nat 1, 10th edit 1758, p 228, Russell, Ind Serp 11, 1801, p 32, pl xxix ("Tranquebar"), Boulenger, F B I. 1890, p 251, and Cat Sn Brit Mus 1, 1893, p 136, Wall, J Bombay N H S xxvi, 1919, p. 863, and xxix, 1923, p 354, and Sn Ceylon, 1921, p 18

Eye smaller than in rufus, frontal narrower, its breadth less than half the distance between the centres of the eyes, usually smaller than the supraoculars, rostral broader Scales in 19 or 21 rows, V. 185-212, C 4-6

Above with a black net-work enclosing two series of large reddish-brown spots, lower parts white, variegated with black or barred with black and white

Total length: 600, tail 18 mm.

Range Ceylon Found in the plains and in the hills at low altitude A common snake.

Two or three young are produced at a time They are unusually large, measuring from 127 to 137 mm in length when born Wall states that it is a very placid snake making no attempt to escape when captured It lives beneath the soil

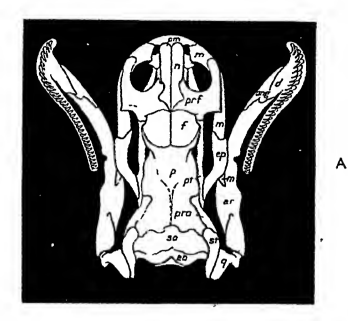
# Family XENOPELTIDÆ.

Xenopelitae Cope, 1864, Proc Acad Philad p 230, Boulenger, F B I 1890, p 276, and Cat Sn Brit Mus 1, 1893, p 167

Bones of the skull united, premaxilla toothed, in contact with the maxilla, ectopterygoid loosely attached to the maxilla, prefrontal in contact with the nasal, no postfrontal, supratemporal intercalated in the oranial wall, extending posteriorly beyond it, suspending the quadrate which is very short and vertically placed; dentary attached to the articular anteriorly, entirely free behind, no coronoid bone. Hypapophyses absent in the posterior part of the vertebral column.

A single genus Xenopeliis has several unique characters. In addition to the occipital shield and loss of the postfrontal bone, the auditory bones are different from those of any other snake that I

99



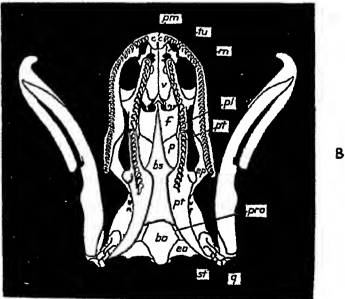


Fig 30 -Skull of Xenopeliis unicolor. A. Dorsal, B. Ventral view. ang, angular, ar, articular; bo, basicccipital, bp, basisphenoid; ca, columella auris, d, dentary, co, exoccipital, cp, ectopterygoid (or transpalatine), f, frontal, fp, foot-plate,

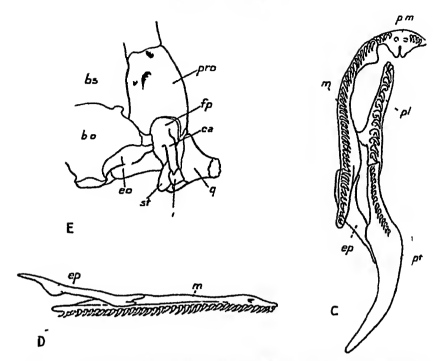


Fig 30 (cont)—C Maxilla and palatomaxillary arch ectopterygoid articulation E Ear-bones

v, intercalary bone, m, maxilla, n, nasal, p, parietal, pm, premaxilla, prf, prefrontal, pro, prootic, q, quadrate, so, supra occipital, st, supratemporal, v, vomer

know, except Cylindrophis rufus, in which the condition is much the same. The fenestra ovalis, and foot-plate which fits into it, are unusually large, and the columella auris is short and stout. Its attachment to the quadrate is through another small rod of bone, of about the same size, which is intercalated between them (fig. E).

## Genus XENOPELTIS.

Xenopeltis Reinwardt in Boie, 1827, Isis, p. 564 (type unicolor).
Boulenger, F B I 1890, p 276, and Cat Sn Brit Mus 1, 1893, p 167, Radovanovic, Zeitschr Naturw Jena, lxx, 1937, p 204 (skull)

Teeth small, equal, closely set and strongly curved, with edged crowns directed outwards, 4 or 5 on each side in the premaxilia, 35 to 45 in each maxilla. Eye small, with vertically elliptic pupil. Head not distinct from neck, covered with large shields, including a large occipital in contact with the frontal, and a large preocular, no loreal. A mental groove. Body cylindrical, scales smooth, in 15 rows throughout, ventrals well developed, tail short, subcaudals paired.

## 67 Xenopeltis unicolor.

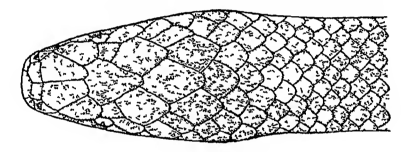
#### SUNBEAM SNAKE

Xenopeltis unicolor Reinwardt in Boie, 1827, Isis, p 564 (Java), Theobald, Cat Rept Mus Asiat Soc Bengal, 1868, p. 64, Boulenger, F B I 1890, p 276, fig, and Cat Sn Brit Mus. 1, 1893, p 168, Flower, P Z S 1899, p 657, Wall, J Bombay N H S xix 1909, p 292, col pl, and xxix, 1923, p 361, and xxx, 1925, p 806, Thompson, P Z S 1913, p 415, Smith, J Nat Hist Soc Siam, 1 1914, p 12, Pope, Rept China, 1935, p 77, pl v, Bourret, Serp Indo-Chine, 1936, p 27, fig., Mahendra Chira Sci Bangalore vi 1938, p 559 fig. dra, Curr Sci Bangalore, vi, 1938 p 559, fig

Xenopeltis concolor Reinwardt, in Boie, 1827, Isis p 564 (Java)

Xenopeltis leucocephala Reinwardt, l c = p 564 (Java)
Tortrix zenopeltis Schlegel, 1837, Phys Serp 11, p 20, pl 1, figs 8-10, and Abbild 1844 pl xxxv (subst name)

Head much depressed, snout rounded, nostral between two small nasals Rostral broader than high, well visible from above internasals much smaller than the prefrontals,



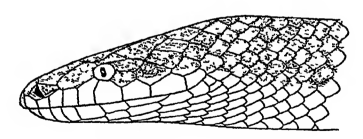


Fig. 31 —Xenopeltis unicoloi (B.M. 1923 5 25 6-7)

frontal large, supraoculars very small interparietal about as large as the parietals usually a pair of enlarged shields vis-a-vis the latter behind the interparietal, a large preoculas extending well on to the upper surface of the head 2 large postoculars indistinguishable in shape from the temporal shields 8 supralabials first in contact with the internasal 102 BOIDÆ

in front of the nasal, 4th and 5th touching the eye, a pair of small genials, in contact with the first 3 infralabials. Scales quite smooth, highly polished. V 173-196, for specimens

from the Indo-Chinese region, C 24-31

The hemipenis is forked near the tip, but the sulcus bifurcates about half way down—it is longitudinally pleated throughout and in addition there are 4 or 5 transverse flounces—the distal half of the organ has some calyculate areas—There are no spines

Black to chocolate-brown above, highly iridescent, the outer scale-rows edged with white, ventrals and outermost row of scales white, uniform or edged with brown hinder

part of head and neck white in the young

Total length \_ 1050 tail 95, 3 850, fail 70 mm

Range Burma as far north as Myrtkyma, Siam French Indo-China the Malay Peninsula and Archipelago Mell records a specimen from Kwangtung Province, southern

China, and Theobald one from the Andamans

The Iridescent Earth Snake or Sunbeam Snake, so called on account of the highly polished and iridescent nature of its scales, is common in southern Burma and Tenasserim, Siam and southern French Indo-China. It inhabits chiefly the rice-fields, and gardens in the vicinity of human habitations, living in the earth or hiding beneath logs or stones. In soft earth it can bury itself rapidly, and those that I have kept in captivity spent their days hidden in this manner, issuing forth only at night. I never knew one attempt to bite when handled, but when excited it could vibrate its short tail with extraordinary speed, so rapidly that at times I have believed I could hear the movement. Its food consists of other snakes, small rodents, and frogs, birds have also been recorded in its diet

# Family BOIDÆ.

Boidæ (in part) Gray, 1842, Zool Misc p 41, Boulenger, F. B I 1890, p 234, and Cat Sn Brit Mus 1, 1893, p 71, Beddard, P. Z S (2), 1904, p 107, and Ann Mag Nat Hist xui, 1904, p. 233 (angiology), Gadow, Amphib & Rept 1909, p 596, figs., Stull, Proc Boston Soc Nat Hist xl, 1935, p 387, Ros, Jena Z Naturw lxx 1935, p 1, Noble & Schmidt, Pr Amer Phil Soc Philad lxxiii 1937, p 637

Palato-maxillary arch movable, premaxillary teeth present or absent, pterygoid extending to the quadrate, prefrontal in contact with the nasal, supratemporal attached scale-like to the cranium, supporting the quadrate, which is vertically placed, dentary firmly attached to the articular, a coronoid bone. Vestiges of pelvis and hind limbs, terminating in a claw-like spur, usually visible on each side of the vent, they are longer in the male than in the female.

Range The tropical regions of the world.

103 BOIDÆ

The family has been divided into two subfamilies, the Bomæ and the Pythoninæ, on the presence or absence of a supraorbital bone This character may serve as a useful means of recognition, but it is doubtful if it expresses phylogeny The loss of the supraorbital bone has occurred, no doubt, independently in different genera, and its absence does not necessarily express relationship Constrictor (Boinæ) for instance is in many ways more closely related to Python (Pythoninæ) than it is to Erux (Boinæ)

Two genera are represented in the Oriental Region are easily distinguished from one another by the characters

given on p 105.

The Pythons and Boas are the largest representatives of the serpent family now living. Fossil remains show that at one time there were much larger forms Gigantophis from the Eccene of Egypt is estimated to have reached 50 feet in length Such dimensions are not attained by any species existing to-day. Authentic records, taken from individuals that have been measured after death, and not from dried and stretched skins, show that they do not exceed 28 or 30 feet or a little more The rate of growth of P molurus and P reticulatus in the first three or four years of life has been recorded, and in spite of the size which these species attain, it does not differ greatly from the rate which governs the growth in many other snakes. Sexual maturity is reached in 2½ or 3 years, and average length, that is 12 feet for P molurus and 18 or 20 feet for P reticulatus, in 5 or 6 years Both species, however, are known to grow considerably larger, and it may be that the Boidæ differ from other snakes in continuing to grow through-The very large individuals which were recorded 30, 40 and 50 years ago, are seldom met with to-day spread of population into districts previously untouched, makes it increasingly difficult for any snake of really large proportions to conceal itself safely

The weight of a large Python is considerable Wall records a P molurus of 19 feet in length that weighed 200 lb., and

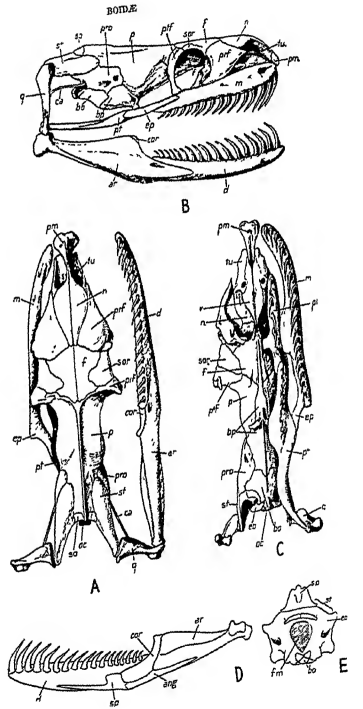
a P reticulatus of 28 feet, that scaled 250 lb

The Pythons are oviparous and guard their eggs by coiling themselves around them during the incubation period. Observations on "brooding" mothers to ascertain if the temperature of the body is raised during this period, are A very careful series of observations recorded by Bendict (1932), appears to show that the body temperature is raised between 2 and 4 degrees Centigrade during that time

The vestigial hind limbs are used by the male during courtship to stimulate the female by scratching her on the

body above the cloaca

The Boidæ kill their prey by constriction No bones are broken in the process, death being caused by asphyxiation



PYTHON 105

The habit of constriction, however, is not confined to this family. It is shared by some of the Colubridæ, particularly the larger species of Elaphe, Phys., Zaorys and some species of

Borga

The structure and function of the labial pits have been recently studied by Ros (1935) and Noble and A Schmidt (1937). These cavities are righly supplied with blood-vessels and nerves, and experimental observations indicate that they act as accessory sense organs. In many respects they are analogous to the facial pits of the Crotalide

# Key to the Genera

A supraorbital bone, teeth on the premaxilla, head with large shields, labials pitted. Python, p 105
No supraorbital bone, no premaxillary teeth, head covered with small shields, labials not pitted Eryx, p 111

## Genus PYTHON.

#### **PALHON**

Python Daudin, 1803, Mag Encycl An 8, March, p 434, and Hist Nat Rept v, 1803, p 226 (type molurus), Boulenger, F B I 1890 p 245, and Cat Sn Brit Mus 1, 1893, p.80 Stull, Proc Boston Soc Nat Hist xl, 1935, p 393

Aspidoboa Sauvage, 1884, Bull Soc Phil Paris, (7), viii, p 143 (type curta)

Anterior maxillary and mandibular teeth very long Head distinct from neck with large symmetrical shields, rostral, anterior supralabials and anterior and posterior infralabials pitted Eye with vertical pupil Scales smooth, in 60-75 rows Ventrals rather narrow, subcaudals generally paired Hypapophyses absent in the posterior part of the vertebral column

The hemipenis of P molurus and of P reticulatus is as follows—It is forked for about half its length, the lips of the sulcus being very prominent—throughout the whole length there are longitudinal folds, and just proximal to the point of bifurcation of the sulcus there is a fleshy, tongue-shaped papilla—there are no spines

Fig 32—Skull of Python reticulatus A Dorsal, B Lateral and C Ventral view The right palato-maxillary aich has been removed D Inner view of right mandible E Occipital region ang, angular, ar articular bo, basioccipital, bp basisphenoid; ca columella auris, cor, coi onoid, d, dentary, eo, exoccipital, ep, ectopterygoid (or transpalatine), f frontal, fm foramen magnum, m, maxilla, n, nasal, oc occipital condyle, p, parietal, pl, palatine, pm, premaxilla, pif, prefrontal, pro, prootic, pt, pterygoid, ptf postfrontal, q quadrate, so, supraoccipital, sor, supraorbital, sp splenial at supratemporal, tu, turbinal (or septomaxilla), v vomer

106 BOIDÆ

Range. Africa; the Oriental Region and East Indian Islands, 7 species are known: two inhabit the area covered by this work.

# Key to the Species

Rostral and first two supralabials pitted. V. 245-270:

molurus, p 106 C 58-73 Rostral and first four supralabials pitted, V 297-[p 109 reticulatus, 332: C 75-102 .

## 68 Python molurus.

## Indian Python, Rock Python

Russell, 1796, Ind Serp 1, pp 27 to 30, pls xx11 to xx1v (" Pedda Poda", Ganjam and Vizagapatam), and p 44, pl 39 (" Bora", Calcutta)

Calcutta)

Coluber molurus Lunn 1758, Syst Nat. 10th ed p 225 (India).

Andersson, Bih Sv Vet Akad Stockholm, xxiv, 4, 6, 1899, p 35—Python molurus, Boulenger, F B I 1890, p 246, and Cat Sn Brit Mus. 1, 1893, p. 87, de Rooij, Rept Indo-Austral. Arch 1917, ii, p 22, Wall, J Bombay N H S xxi, 1912, p 447, col pl, and xxix, 1923, p 352, and xxii, 1926, p 559, and Sn Ceylon, 1921, p 48, fig, Leigh, J Bombay N H S xxxiii, 1928, p 208, and Field, 1936, Feb p 404, and Dec. p 1556, Bourret, Serp Indochine, 1936, p 18, Fraser, J Bombay N H S xxxix, 1937, p 465

Python cincrea Schneider, 1801, Hist Amphib ii, p 270 (based on Bussell's Pedda Poda)

Russell's Pedda Poda)

Python castanca Schneider, l c s p 273 (based on Russell's Pedda Poda)

Python albicans Schneider, l o s p 274 (based on Russell's Pedda Poda)

Python orbiculata Schnoider, 1 c s p 276 (based on Russell's Bora) Coluber boxforms Shaw, 1802, Gen Zool m, p 511 (based on Russell's Pedda Poda and Bora)

Python bora Daudin, 1803, Hist Nat Rept v, p 236 (based on

Russell's Bora)

Python tigris Daudin, I c s p 241, pl law (based on Russell's Pedda Poda)

Python bunttatus Schlegel (m part), 1837, Phys Serp m, p 403, pl xv, figs 1-4, Werner, Zool. Jahrb Syst xxvm, 1909, p 271, 273, fig A—Python molurus birittatus, Mertens, Abh Senckenb Nat Ges xli, 1930, p 287, p viii (type loc fixed as Java), Pope, Rept. China, 1935, p 72, pl v, Bourret, Serp Indochine, 1936, p 19, fig

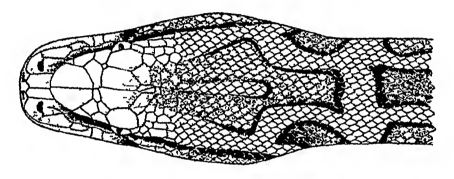
Puthon molurus var ocellata Werner, 1899, Zool Garten, xl, p 24, and Zool Jahrb Syst xxvm, 1909, p 273 (India Ceylon), Prater, J Bombay N H S xxx (1), 1924, p 166

Nostril at the posterior and upper part of a large anterior nasal, rostral with a deep pit on either side, internasals distinct, two pairs of prefrontals, the posterior pair smaller and often broken up, frontal a little larger than the supra-oculars, often divided longitudinally, parietal, loreal and temporal regions covered with irregular scales, 2 pre- and 3 or 4 postoculars, 11 to 13 supralabials, the first 2 deeply pitted, 6th or 7th touching the eye or separated by suboculars, 16 to 18 infralabials, the anterior ones long and narrow,

107 PYTHON.

3 or 4 of the anterior and the same of the posterior feebly pitted, a well-defined mental groove no proper genials Scales in 60 to 75 rows, all quite smooth, V 245-270, distimetly narrower than the breadth of the body anal entire, C 58 to 73 paired Tail rather short

Light yellowish to cream, grevish or brownish above, with a dorsal series of large, clongate, more or less subquadrangular dark grev, brown or reddish-brown, black-edged spots, these are usually more irregular in shape on the hinder part of the body, flanks with smaller rounded or irregularly-shaped



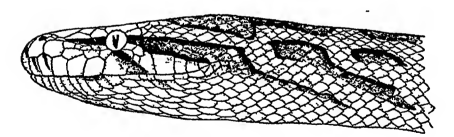


Fig 33 -Python molurus

spots of the same colour, a lance-shaped mark on the top of the head extending on to the nape, a dark streak on the side of the head, broadening behind the eye and extending past the angle of the mouth, a dark subocular streak, below yellowish, with a border of dark spots on the outermost row of the scales, tail below marbled with yellow and black

No words can adequately describe the wonderful sheen on the scales of the Python in life, particularly when the skin has just been shed

108 BOIDÆ

Total length - Specimens that exceed 4 metres (about 12 feet) in length are rare, and there does not appear to be any authentic record of individuals more than 61 metres (about 20 feet) in length. In girth P molinus is considerably greater than P reliculatus of the same length

Two races have been distinguished —

# Python molurus molurus

6th or 7th labral touching the eye, lance-shaped mark on the top of the head, usually distinct only posteriorly. V 253-270

Range, Ceylon and Peninsular India to the extreme limit of Sind and the Punjab in the North-West, and to Bengal m the North-East

# Python molurus bivittatus

Labials separated from the eye by suboculars lance-shaped mark on the head distinct throughout, V 245 to 270

Range The whole of the Indo-Chinese subregion; Southern

China, Hong Kong, Haman In Southern Indo-China it is rare It has been recorded in Burma from as far south as Zimba Chaung, Tavoy district, I obtained three specimens in Siam, at Raheng, Lopburn in French Indo-China it is recorded from and Sriracha Nha-trang, near Saigon There are no authentic records of its occurrence in Peninsular Siam or the Malay Peninsula, but it has been found in Java, there is a specimen in Raffles Museum said to have come from Pontianak. Borneo, and it is recorded from Celebes.

Wall has given good accounts of the Indian Python (1912 and 1921) and his coloured plate (1912) is excellent. following remarks are taken mainly from his article an inhabitant of the jungle but where this is not available is to be found near rivers and theels It climbs well, and by means of its prehensile tail is capable of suspending itself from branches, there to wait until food comes within its reach In water it is quite at home and might be considered semiaquatic in habit Observations made in captivity have shown that it can remain submerged for half-an-hour In northern India, during the cold season, it hibernates for some months, retiring into a hollow tree, or hole in a bank, or in the hills into some convenient cave. It is one of the most lethargic snakes and in its natural haunts exhibits little timidity, rarely lousing itself seriously to escape Its movements are laboured and slow, in fact its mode of progression cannot be called anything but a crawl This is in marked contrast to the more slenderly built reticulatus that in jungle and upon trees can move with considerable speed

109 PYTHON

The Indian Python is practically omnivorous, feeding on mammals, birds and reptiles indiscriminately It seems to prefer mammals of relatively large proportions Its strength is enormous. An individual 18 feet long has been known to overcome and devour a leopard measuring 4 feet 2 inches from nose to rump Authentic records of its attacking human Wall records a case of a Chinese baby being beings are rare devoured on an island near Hong Kong

It is one of the few snakes that is eaten by man who have tasted the flesh say that it is good Æsthetic reasons no doubt prevent it from becoming a regular article of diet with all, but by many of the less fastidious peoples of India

and Indo-China it is eaten frequently

The Indian Python, like all the Pythons, is oviparous After depositing her eggs, the mother coils herself round them and remains with them until they hatch out. The number of eggs laid varies enormously as many as 107 have been recorded

Mating, in northern India, takes place during hibernation The eggs vary slightly in size, some laid in the Berlin Aquarium averaged 120×60 mm Hatchlings measure on an average 2 ft 5 inches in length The rate of growth in nature is not known, and the records of growth in captivity vary so greatly that they are obviously influenced by the conditions under which the snakes live

# 69 Python reticulatus.

#### RETICULATED PYTHON

Boa reticulata Schneider, 1801, Hist Amph 11, p 264 (based on Seba, 1, pl lx11, fig 2, and 11, pl lxx1x, fig 1; no type loc given)—
Python reticulatus, Boulenger, F. B I 1890, p 246, and Cat Sn Brit Mus 1, 1893, p 85, Werner, Arch Nat Berlin, lxxxv11, 1921, p 236, Wall, J Bombay N. H S xx1x, 1923, p 353, and xxx1, 1926, p 84, Kopstein, Trop Natuur, 1927, p 65, M A Smith, J Nat Hist Soc Siam, 1, 1914, p 9, and x1, 1937, p 61; Bourret, Serp Indo-Chine, 1936, p 16, fig

Boa rhombeata Schneider, 1801, Hist Amph 11, p 266 (based on Seba, 11, pl lxxx, fig 1)

Boa phrygia Shaw, 1802, Gen Zool 111, p 348, pl xcvn (based

on Seba, 1, pl lx11, fig 2)

Coluber javanicus Shaw, 1 c. s. p 441 (Java)

Like molurus in head scalation, differing as follows -4 anterior supralabials deeply pitted, 2 or 3 anterior and 5 or 6 posterior infralabials feebly pitted, 6th or 7th supralabial touching the eye, no suboculars Scales in 70 to 80 V 297-332, C 75-102, mostly divided Anal entire.

Light brown or yellowish above with a dorsal series of large darker brown, eircular, oval or rhomboidal spots, often confluent with one another each spot is edged with black and outside again with yellow, these two colours descending upon the flanks in a regular series of vertical bars or V-shaped marks, each one of which encloses a white spot, whitish or yellowish below, the outer scale rows spotted or dappled with brown. A black streak along the middle of the head and another on each side from the eye to the angle of the law

Total length—The Reticulated Python is the largest snake hving to day, the South American Anaconda running it closely for second place. Authentic measurements of specimens that have been killed show that it reaches a length of 27 or 28 feet. Greater lengths have been recorded, but they cannot be rehed upon

Range Tenasserm, southern Bunna and Siam as far north as lat 18', French Indo-China as far north as Yen-Bar in Tong-King, the Malay Prinnsula and Archipelago, the Nicobar Islands

In Indo-China, in the regions in which it occurs, the Reticulated Python is not inicommon Wall states (1926). "In Burma this Python is only met with in the densest jungles, places unknown to Europeans with the exception of a few forest officers" This is strange, for in Siam its habits are the reverse and it is a frequent visitor to human habitations Flower, who hved in Bangkok in 1897 and 1898, writes that " it was very numerous in the city and suburbs, and in almost every compound has been found in the last few years. It seems to prefer the busiest spots along the river, where boats are loading and imloading and hundreds of cooles pass to and fro At night it makes an easy hying devouring fowls, ducks, cats and dogs" When I went to live there a few years later it was quite as common, and for many years after, until the city became much larger and more crowded, I could usually eatch two or three every year in my compound, which was within 100 yards of the main thoroughfare. Like the Indian Python the Reticulated Python is a great lover of water and is seldom found far from it

All the available records show that it seems to prefer comparatively small mammals as food rather than very large ones. Mr. Owen, however, shot one in Singapore in the act of devouring a full-sized boar. Kopstein (1927) relates that in the Dutch East Indies a boy of 14 years of age was swallowed by one

As with most other snakes the number of eggs laid varies with the size of the mother. A full grown female has been known to lay 100 eggs, on the other hand, a 10 foot female killed in Bangkok contained only 15 eggs. The meubation period ranges from 60 to 80 days and the voing when born measure from 600 to 750 mm. in length

#### Genus ERYX.

#### SAND BOAS

Eryx Daudin, 1803, Mag Encycl An 8, v, March, p 437, and Hist Nat Rept vii, 1803, p 251 (type turcious), Boulenger, F B I 1890, p 247, and Cat Sn Brit Mus 1, 1893, p 122, Stull, Proe Boston, Soc. Nat Hist. xl, 1935, p 406

Clothonia Daudin, 1 c s p 283 (type Boa anguiformis)

Clothonia Daudin, 1 c s p 283 (type Boa anguiformis)
Gongylophis Wagler, 1830, Syst Amphib p 192 (type Boa conica),
Boulenger, F B I 1890, p 246

Cursoria Gray, 1849, Cat Sn Brit. Mus p 107 (type elegans)

Anterior maxillary and mandibular teeth very long Head not distinct from neck, covered with small scales except on the

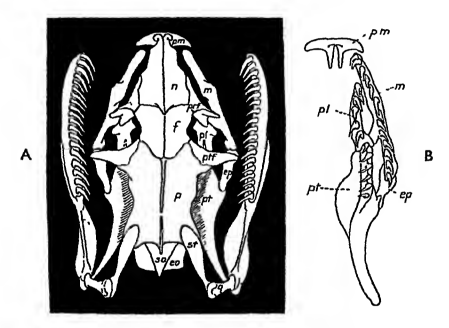


Fig 34—Skull of Eryx concus A Dorsal view B Premaxilla and palato-maxillary arch

ca, columella auris (or stapes), so, exoccipital, sp, ectopterygoid, f, frontal, m, maxilla, n, nasal, p, parietal; pl, palatine, pm, premaxilla, prf, prefrontal, pt, pterygoid, ptf, postfrontal, q, quadrate, so, supraoccipital, st, supratemporal

snout Eye small or very small with vertically elliptic pupil Body cylindrical, stout, scales small, tail very short, subcaudals usually single Mental groove usually present No genials

Range Africa, SW. Asia to eastern Europe, Western.

China and India

Seven species are known, two of which inhabit India

## Key to the Species

No montal groove; tail pointed A mental groove, tail blunt

conicus, p 112 johni johni p 113

## 70 Eryx conicus.

#### RUSSELL'S SAND BOA

Russell, 1796, Ind Serp. 1, p 5, pl 1v (Madras)
Boa contea Schneider, 1801, Hist. Amphib 11, p. 268, and Denkschr Akad Munchen vii, 1821, p 119, pl vi, fig 2 (based on Russell) — Gongylopkis contcus, Boulenger, F. B. I 1890, p 247, fig , Deraniyagala, Coylen J Sei, B. xix, 1936, p 335, fig —Ergaconteus, Boulonger, Cat Sn Brit Mus. 1, 1893, p 124, Wall, J Bombay N H S. xvi, 1905, p 292, and xxi, 1911, p 2, and xxix, 1923, p 353, Pitman, ibid xxii, 1913, p 633, Powell, Lovett-Yeats & Gharpurey, ibid xxii, 1914, p 371-372, D'Abreu, ibid xxiv, 1916, p 193, Trench, ibid xxix, 1917, p 151, Prater, ibid xxxi, (1) 1924, p 166, Fraser, ibid xxiix, 1937, p. 466, pl vi
Boa viperina Shaw, 1802, Gen Zool 11, p 355, pl c (based on Transili)

Russon)
Boa ornata Daudin, 1802, Hist Nat Rept. v, p 210 (based on Russoll)

Eryx bengalens:s Guérm, 1830, Iconog Reg Anım Rept pl w, fig 1

Rostral about twice as broad as high, just visible from above, without angular horizontal edge, nostral sht-like, between the two nasals and the internasals, only these scales enlarged, the rest of the head being covered with small, obtusely keeled scales, 8 to 10 scales across the forehead between the eyes, 10 to 15 scales round the eye, sometimes two series of scales separating the eye from the labials, which are from 12 to 14 in number, no mental groove Scales in 40 to 55 rows, more or less strongly, sometimes tubercularly, keeled, very strongly upon the tail V. 162–196, C 16–24 Tail pointed.

The hemipens is not forked but the sulous bifurcates near the tip of the organ, it is strongly flounced, the folds being arranged in oblique series, distally they are joined together

and form large cups

Yellowish, brownish or greyish above, with a dorsal series of large, dark brown, black-edged spots, usually confinent with one another to form a zigzag stripe, lower parts yellowish or whitish, the outer scale-rows with small brown spots

Total length 3 480, tail 35, 9, 940, tail 55 mm

Range Ceylon, the whole of India as far as Bihai and
Orissa in the north-east, Naim Tail district in the Himalayas,
and Sind and Baluchistan in the west, very rare in Ceylon
Wall states that it is common in Cannanore in the Malabar

113

district and Ghazipur in the United Provinces It has been recorded from the Central Provinces at an altitude of 2.200 feet.

It feeds upon small mammals, birds, snakes and frogs From 6 to 8 young are produced at a time.

## 71 Eryx johni johni \*.

#### JOHN'S SAND BOA

Boa johnii Russell, 1801, Ind Serp 11, pp 18 & 20, pls xvi & xvii (Tranquebar)—Eryx johns, Boulenger, F. B. I 1890, p 248, fig, and Cat Sn Brit Mus. i, 1893, p 127, Wall, J Bombay N. H. S xx, 1911, p 1033, and xx, 1911, p 12

Eryx jaculus (non Linn) Wall, 1910, J Bombay N H S xix, p. 1000; Prater, ibid. xxx, 1924, p. 166.

Eryx jaculus var. johns Ingoldby, 1923, J. Bombay N H S xxx, p. 107, Wall, bld p. 250

p 127; Wall, ibid, p 353

Rostral large, broader than high, well visible from above, with angular horizontal edge, nostral slit-like, between two

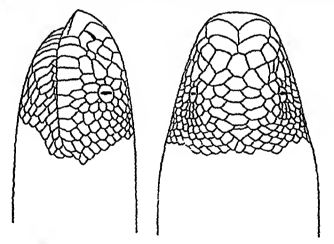


Fig 35 - Eryx john: (After Boulenger, F B I 1890)

enlarged nasals, usually two pairs of broad scales behind the rostral; the other scales on the top of the head in front of the eyes being larger than those posterior to them, 6 to 9 scales across the forehead between the eyes, 10 or 11 scales round the eye, sometimes two series of scales separating the eye from the labials, which are from 10 to 12 in number; a mental groove Scales in 53 to 67 rows, more or less distinctly keeled 190-210, C 20-34; anal entire, small Tail blunt. covered at the tip with a large rounded shield

vol. III

Named after the Rev Mr John of Tranquebar

Hemipenus as in conicus, but the bifurcation of the sulcus

farther back, and the calyces more distinct

Sandy grey or yellowish above, the scales edged with dark brown, or entirely brown above; uniform or with more or less distinct dark transverse bands; these bands usually distinct on the tail; lower parts whitish, spotted with dark brown, or almost entirely brown.

Total length, 3, 890, tail 90, 2, 1000, tail 80 mm

Range North-western India Sind, Rajputana, UP. (Lucknow), Punjab, Baluchistan; NW.FP. In the two last named areas it meets the western form E j. persicus

Russell's type-specimen, which is beautifully figured, came from Tranquebar, and he states that it "is not uncommon in Bengal" Whether this was true or not we cannot now say, but the regions to which he refers are well outside the area it now inhabits.

# ✓ Family COLUBRIDÆ.

Colubradæ Cope, 1893, Amer Nat p 480, Boulenger (in part), F B I 1890, p. 234, and Cat Sn Brit Mus 1, 1893, p 169, Stejneger & Barbour, Check-List N Amer Amph & Rept 1939, p 95

Amblycephalidæ Boulenger, F. B. I 1890, p. 414, and Cat 111,

1896, p. 438.

Facial bones movable; prefrontal not in contact with the nasal, supratemporal attached loosely to the skull, suspending the quadrate; mandible without coronoid bone; teeth solid, or the posterior 2 or 3 grooved.

Range Cosmopolitan

# √Key to the Subfamilies of the Colubrid®

I No mental groove, hypapophyses absent on the posterior dorsal vertebræ... Direk

DIPSADINÆ, p 115

II A mental groove, hypapophyses present or absent on the posterior dorsal vertebræ.

A Ventral shields distinct
Scales completely or almost completely
attached to the cutis, nostril in a
large, concave shield, maxillary
teeth not grooved

Nostrils not valvular, usually lateral; scales imbricate

Nostrils valvular, on the upper surface of the shout, last 2 or 3 maxillary teeth enlarged and grooved, ventrals rather narrow

Palato manilary arch edentulous except for a few minute teeth, hypapophyses of the anterior thoracic vertebræ penetrating the wall of the cesophagus XENODERMINÆ, p 123

COLUBRINA, p 135

HOMALOPSINA, p 379

DASYPELTINE, p 403.

B No transversely enlarged ventral shields, head and body covered with small granular or tuberculate juxtaposed scales

. Acrochordinæ, p 131.

# Subfamily DIPSADINÆ.

Dipsadidæ Gunther, 1858, Cat Sn Brit. Mus p 162 (in part).

Dipsadinæ Amaral, 1923, Proc New Eng Zool Club, vin, p 95

Amblycephalidæ Boulenger, 1890, F B I p 414, and Cat. Sn.

Brit Mus in, 1896, p 438, Pope, Rept China, 1935, p 366

Supratemporal very small, reduced to a short rod of bone interposed between the cranium and the quadrate, solid teeth in both jaws, hypapophyses present only in the cervical vertebræ, genials large, broader than long, touching the infralabials, mental groove absent in the Asiatic species

Range SE Asia; Central and South America

Recent workers in this group have separated the American members from the Asiatic The former can be connected, through Sibon (=Leptognathus) sibon, with the Colubrinæ;

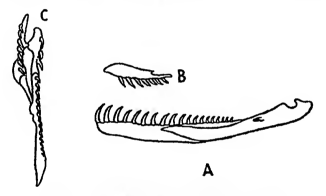


Fig. 36 —Jaw bones of Pareas monticola.

A Mandible B Maxilla C Palato-maxillary arch.

the Asiatic genera cannot be, the characters of the shields covering the lower jaw serving to distinguish them at once from all other snakes. Nevertheless, the two groups are closely allied to one another, and probably had a common origin. The mouth is peculiar in that the commissure extends far back beyond the fringe of the buccal membrane, while the short, high head and large eye bear a remarkable resemblance to that of the fœtal snake. Another feature of the Dipsadinæ is the enormous development of the nasal gland.

# Key to the Asiatrc Genera

Scales in 15 rows, subcaudals paired Scales in 13 rows, subcaudals single Pareas, p. 116 Haplopeltura, p 121

## Genus PAREAS.

Amblycephalus (not of Zeder 1803) Kuhl, 1822, Isis, p 474 (nom nud); Boie, Isis, 1827, p 519 (type lævis), Boulenger, F B I 1890, p 414, and Cat Sn. Brit Mus. in, 1896, p 440, and Ann Mag Nat Hist (8) xiv, 1914, p 484; Wall, Rec Ind Mus xxiv, 1922, p 19, Pope, Rept. China, 1935, p 366, Bourret, Serp Indochine, 1936, p 419

Pareas Wagler, 1830, Syst. Amphib p. 181 (type carmitus), Theobald, Rept Brit Ind 1876, p 203

Eberhardiza Angel, 1920, Bull Mus hist nat Paris, xxvi, p 291

(type E tonkinensis)

Maxillary bone short, thin, expanded vertically, with from 4 to 9 subequal teeth, preceded by an edentulous space, mandibular teeth gradually decreasing in length; prefrontal bone with a backward prolongation, more or less completely roofing the orbit Head distinct from neck, eye large or moderate, with vertical pupil Body more or less compressed, tail moderate, scales in 15 rows throughout, ventrals rounded, subcaudals paired

Common characters, unless otherwise stated -Nostril in the nasal, rostral as high as broad or a little higher, usually first pair of genials largest, longer than broad, in contact with the mental or separated from it by the first pair of

infralabials anal entire

Hemipenis deeply forked, without spines

Range The Indo-Chinese Subregion, Southern China, the Malay Peninsula and Archipelago

About 15 species are recognised

The Indo-Chinese species fall into two natural groups, those of Section I of the key being terrestrud in their habits, those of Section II subarboreal The members of each group are closely allied to one another and, although the characters which distinguish them are somewhat unstable, the combination given will always suffice. In disposition these small snakes are quiet and inoffensive. I have never known them to bite when handled They are nocturnal in their habits and appear to live chiefly on small molluses They are oviparous, from 2 to 9 eggs being laid at a time

# Key to the Species

I. Vertebral scales not enlarged, body not strongly compressed, head distinct from neck, eye moderate Scales smooth

[p 117 margaritophorus macularius, p 118

Scales keeled II Vertebral scales enlarged, body strongly compressed, head very distinct from neck, eye large

a Loreal in broad contact with the eye, no preocular

b Loreal excluded from or just touching the eye, a preocular

monticola, p 118

Frontal shorter than the parietal, prefrontal touching the eye..... Frontal as long as or longer than the parietal, prefrontal excluded from the eye....

hamptoni, p 120

carmatus, p 121

## 72. Pareas margaritophorus.

Leptognathus margaritophorus Jan, 1866, Nouv Arch Mus hist nat Paris, 11, p 8 (Siam, Paris)—Pareas margaritophorus, Theobald, Cat Rept Brit Ind 1876, p 203—Amblycephalus margaritophorus, Boulenger, Cat Sn Brit Mus 111, 1896, p 445

Pareas mællendorffi Boettger, 1885, Ber Offenb Ver, p 125, and 1888, p 84, pl 11, fig 1 (Lo-fou-shan Mts, Canton, Fiankfurt), Cochran, Proc US Nat Mus lxxvii, 1930 (2) p 37—Amblycephalus mællendorffi, Boulenger, Cat Sn Brit Mus 111, 1896, p 443, and Rept Malay Pen. 1912, p 210, Wall, Rec. Ind Mus xxiv, 1922, p 23, and J Bombay N H S xxx, 1925, p 245, Smith, Bull Raffles Mus, No 3, 1930, p. 88, Pope, Rept China, 1935, p 373; Bourret, Serp Indo-Chine 1936, 11, p 433

Eye moderate, its diameter equal to or a little less than its distance from the mouth internasals half, or less than half, as long as the prefrontals, the latter usually in contact with the eye, frontal about as long as broad, longer than its distance from the end of the snout, shorter than the parietals; loreal longer than high, 1 pre- and 1 postocular, the latter often united with a long crescentic subocular; temporals 2+3, usually long and narrow, 6 or 7 supralabials, 4th below the middle of the eye; scales smooth, the vertebrals not enlarged V 3 138-153, Q 143-159, C 3 44-56, Q 32-42

Hemipenis extending to the 13th caudal plate, very deeply forked; divided into two portions by a fold which runs obliquely forwards from the sulcus; distal to the fold the organ is calyculate, the calyces being relatively uniform in size but without scalloped edges, proximal to the fold the organ is papillose, the papillæ being triangular in shape, with broad bases, and arranged in longitudinal folds

Grey above with transverse bars on the sides composed of black and white spots, the anterior part of the scale being white, the posterior black, a white or yellow nuchal collar present or absent, lower parts whitish more or less thickly spotted or speckled with dark grey or black

Total length 3345, tail 75, 2470, tail 75 mm

Range French Indo-China, S China, Haman, Siam; Tenasserim, the Malay Peninsula as far south as Kelantan

Common to many localities Plentiful on Hong Kong Island, at Bangnara in Patani (sea-level) and at Dalat, on the Langbian Plateau, Annam, at 5,000 feet

I have examined Jan's types of marganitophorus in Paus and have no hesitation in identifying them with the species commonly known as mællendorffi

#### 73. Pareas macularius.

Pareas macularius Theobald, 1868, J Lann Soo x, p 54 (Martaban, S. Burma; London and Calcutta), Smith, Rec Ind Mus xin. 1940, p 480.—Amblycephalus macularius, Boulenger, F B I 1890, p 416, and Cat Sn Brit. Mus ii, 1896, p 445, Wall, Rec Ind Mus xxiv, 1922, p 24, and J Bombay N H S xxx, 1925, p 245, and xxxi, 1926, p 566

Pareas modestus Theobald, 1868, J. Linn Soc x, p 55, and Cat.

Rept Brit Ind 1876, p 204 (Rangoon, Calcutta)—Ambly-cephalus modestus, Boulenger, F B I 1890, p. 416, and Cat Sn Brit Mus 111, 1896, p 444

Pareas andersonu Boulenger, 1888, Ann. Mus Civ. Genova (2) vi, p 601, pl v, fig 3 (Bhamo and Kakhyen Hills, Genoa)— Amblycephalus anderson, Boulenger, F B I 1890, p 416, and Cat Sn. Brit. Mus 111, 1896, p 444, and J Bombay N H S xvı, 1905, p 235.

Amblycephalus tamdaoeneus Bourret, 1935, Bull Gen Instr Pub Hanol, x, p 11 (Tam-dao, Tong-King, Paris) and Serp Indo

chine, 11, 1936, p 431 (not seen by me)

Differs from mællendorffi in having the body more compressed, the median 3 to 7 dorsal scale-rows keeled. and in the character of the hemipenis This extends to the 12th. caudal plate and is forked at the junction of the proximal one-third and distal two-thirds It can be divided into four areas, namely a small one near the tip composed of longitudinal folds, an area of small uniform calvees, an area in which the calyces become more papillose in character, and a proximal area near the bifurcation in which there are large smooth longitudinal folds V. & 148-166, Q 154-165, C & 40-53, ♀39-45

Colour and size as in margaritophorus.

Range Burma (Htingnan, lat 26° 36", long 97° 52", Mogok, Kyaphyin, Shwali Man, Kalaw, Martaban), Bengal (Gopaldhara, Darjeeling dist ); Upper Laos; Tong-King.

#### 74 Pareas monticola.

Dipsas monticola Cantor, 1839, P.Z. S. p. 53, (Naga Hills, Assam; London, col. sketch in Bodleian Library)—Pareas monticola, Günther, Rept. Brit. Ind. 1864, p. 327, Anderson, P.Z. S. 1871. p. 188—Amblycephalus monticola, Boulenger, F.B. I. 1890, p. 415, fig., and Cat. Sn. Brit. Mus. in, 1896, p. 443; Annandale, J.A.S. Bengal, 1905, p. 176, and Rec. Ind. Mus. vii., 1912, p. 50, Wall, J. Bombay N. H. S. xviii, 1908, p. 334, and xix, 1909, pp. 356 and 843, and xxx, 1925, p. 245, and Rec. Ind. Mus. xxiv, 1922, p. 21; Bourret, Serp. Indochine, ii, 1936, p. 425 (iii) part)

Eye large, its diameter greater than its distance from the mouth; internasals about half as long as the prefrontals, the latter touching the eye; frontal longer than its distance from the end of the snout, shorter than the parietals; loreal in broad contact with the eye; no preocular; a subocular touching the loreal and separating the anterior labials from

the eye, sometimes touching the postocular, 2 postoculars, the lower elongated and extending below the eye, temporals 2+2 or 2+3, 6 or 7 supralabials, last longest, 3rd and 4th, or 4th only, touching the eye, rarely excluded by the suboculars Scales smooth, the vertebral series enlarged. V 3180-196, 2177-195; C 379-87, 269-80.

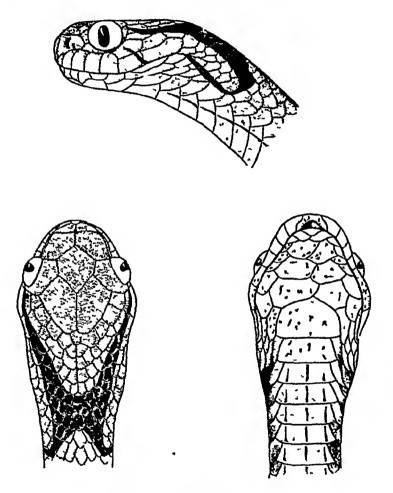


Fig 37 -Pareas monticola

Hemipenis extending to the 15th caudal plate, deeply forked; except for a small area near the bifurcation the organ is callyculate, the callyces being small, increasing slightly in size as they near the bifurcation and having slightly scalloped edges, for a short distance at the proximal end of the callyculate area the callyces are replaced by folds

Brown above with vertical blackish bars on the sides, or extending across the back, a black line from above the eye to the nape, and another from behind the eye to the angle of the mouth, top of head more or less thickly spotted with

Total length of 560, tail 130, Q730, tail 150 mm

Range Eastern Himalayas (Sikkim, Darjeeling district), black, wellowish below, dotted with brown Assam (Jaipur, Naga and Khasi Hills, Sadiya Frontier Tract) Annandale (1912) records that it is common in the Abor Foot-hills

Amblycephalus hampton: Boulenger, 1905, J Bombay N H S XVI, Parkor, Ann Mag Parkor, 1926, P 1936, P 1936, P 1936, P N H S XXX, 1925, P 1930, P 681, P 16, and J Bombay N H S XXX, 1925, P 1930, P 1930, P 1930, P 1930, Bull Mus Paris, Ann Mag Nat Mag Paris, Ann Mag Paris, Paris, Parkor, Ann Mag Paris, Parkor, Ann Mag Paris, Parkor, Ann Mag Paris, Parkor, Ann Mag Paris, 75 Pareas hamptoni. P 378, ng
Amblycephatus carmatus hamanas Smith, 1923, J Nat Hist Soc

Amotycephatus carinatus naturanius omita, 1923, v Naturanius omita, 1923, v Naturanius omita, 1923, v Naturanius omita, London)
Amotycephatus carinatus berdmoret, Smith, Bull Raff Mus No 3, 1980, 200 (1980)

Snout short, eye large, its diameter much greater than

its distance from the mouth, interneals about half as long as the prefrontals, the latter touching the eye, shorten than than its distance from the end of the snout, shorter than the parietal, loreal as high as long, or higher, and 1 postocular, separated from one another by a long crescentic 7 or 8 supralabals, 4th or 5th below the middle of the eye Scales smooth or the raedian series teebly keeled, vertebral to suprementation of the raedian series of 191-196, vertebral ver subocular, or the last two united

Hemipens short, extending to the 9th caudal plate, deeply forked, calyculate throughout, the calvees being very large C 6 93-98, 9 73-87

Range Upper Burma (Mogok, Pangnamdum and Pana Hanar of the Triangle \*), N.E. Siam (near Pak Lai, lat Incorrection of the Triangle \*), N.E. Haman (Five Finger Mt), Upper Mckong) and more or less uniform in size Upper Mekong), Tong-King, Int. 190 95")

Annum (as for south as Kontum Int. 190 95")

Annam (as far south as Kontum, lat 18° 25")

<sup>\*</sup> The Tuanglo is the country between the N'mai Kha and Mali Kha

The Tuanglo is the country between the N'mai Kha and Mali Kha

So they combine to form

Rivers as far north as lat 27° south of lat 26° they combine to form

the Irrawaddi For a map of this men see Smith 1940 the Irrawaddi

## 76 Pareas carinatus.

Amblycephalus carinatus Boie, 1828, Isis, p 1035 (Java); Boulenger, Cat Sn Brit Mus iii, 1896, p 445, Smith, J. Nat Hist Soc Siam, ii, 1916, p 163, Wall, Rec Ind Mus xxiv, 1922, p 25, and J Bombay N H S xxx, 1925, p 246, Bourret,

1922, p 25, and J Bombay N H S XXX, 1925, p 240, Bourset, Serp Indochine, 11, 1936, p 435, fig head —Pareas carinatus, Cochran, Proc U S Nat Mus lxxvii (11), 1930, p 37

Pareas berdmori: Theobald, 1868, Cat. Rept. Asiat. Soc Mus p 63 (Tenasserim, Calcutta)—Amblycephalus carinatus berdmorei, Smith Bull Raff Mus No 3, 1930, p 88 (in part)

Amblycephalus carinatus unicolor Bourret, 1934, Bull. Gen Instr. Pub Hanoi (4), p 15, fig head (Kompong Speu, Cambodia; Paris), and Serp Indochine, 1936, p 437

Snout short, eye large, its diameter greater than its distance from the mouth, internasals shorter than the pre-frontals, the latter not or just touching the eye, frontal longer than its distance from the end of the snort, as long as or longer than the parietals, 1 pre- and 1 postocular, 2 to 4 suboculars, excluding the eye from the labials, temporals 2+3 or 3+3, 7 to 9 supralabials, last longest, 4th and 5th, or 4th, 5th and 6th below the eye Scales feebly keeled, in females only the median series, vertebrals enlarged V 170-184, C 60-88

Hemipenis as in monticola

Coloration and length as in monticola Bourret records a specimen which is of a uniform reddish-brown colour (var unicolor) I have examined a specimen, almost uniform in colour, from Me Wang, N Siam

Range The Indo-Chinese Region south of lat 19°; the

Malay Peninsula and Archipelago

The types of P berdmorei are three in number, two adults and a juvenile Theobald, in 1868, referred the juvenile to macularius and his determination has been generally accepted. After carefully examining it, however, I am unable to agree with his opinion, and refer all three specimens to the same species

#### Genus HAPLOPELTURA.

Aplopeltura Dum & Bibr, 1853, Mem Ac Sc, Paris, xxiii, p 463 (type Amblycephalus boa Boie), and Erp Gén vii, 1854, p 444—Haplopeltura, Boulenger, Cat Sn Brit Mus in, 1896, p 439.

Maxillary bone short, thin, expanded vertically, with 5 subequal teeth preceded by an edentulous space; mandibular teeth gradually decreasing in length. Head distinct from neck, eye large, with vertical pupil Body compressed, tail Scales smooth, in 13 rows, the vertebral scales enlarged, ventrals rounded; subcaudals single.

The skull is remarkable for the wide vacuity which occurs between the parietal, frontal and sphenoid bones, a character found also in *Psammophis*.

A single species

## 77 Haplopeltura boa.

Amblycephalus boa Boie, 1828, Isis, p 1934 (Java); Günther, Rept Brit Ind., 1864, p 325—Haplopeltura boa, Boulenger, Cat Sn Brit Mus III, 1896, p 439, and Rept Malay Pen 1912, p 208, De Rooy, Rept Indo-Austral Arch II, 1917, p 274, fig., Smith, Bull Raffles Mus., No 3, 1930, p 88

Snout short, its length equal to or a little shorter than the diameter of the eye, nostril in the nasal, rostral much higher than broad, internasals about half as long as the prefrontals, frontal much longer than broad, longer than its distance from the end of the snout, longer than the parietals, the latter sometimes broken up and succeeded by a series of occipital shields, 2 superposed loreals, eye surrounded by a series of 7 or 8 shields exclusive of the supraocular, temporals 2+2 or 3+3, 8 to 10 supralabials, 3 or 4 pairs of large genials, the anterior pair sometimes fused to, or preceded by, an azygous shield, first 2 or 3 pairs of infralabials in contact with each other behind the mental Scales smooth, the vertebral series much enlarged V. 166-175, C 106-122, A 1. (Variation in six specimens from the Asiatic Mainland)

Hemipenis extending to about the 15th caudal plate, deeply forked, throughout its entire length the organ is beset with fine transverse folds, these are close together at the distal end and become gradually further apart from one another as they approach the bifurcation, the sulcus lips are

very prominent and are involved in the folds

Yellowish, greyish, or pale brown above, yellowish or brownish beneath, indistinctly mottled and spotted with brown or dark grey, upper lip light yellow, 3 more or less distinct dark streaks radiating from the eye, one on the snout, one below the eye and one on the temporal region

A specimen obtained in the Nakon Sritamarat Mts, P Siam, was coloured in life as follows—Pale grey with narrow black cross-bars or almost complete bands, top of head and vertebral

scales red, the former speckled with black

I have examined a female containing 4 eggs Total length: 3 730, tail 260, \$2 835, tail 265 min

Range A Malayan species that just enters the Indo-Chinese Subregion Its habits are arboreal Two specimens in my collection were obtained in heavy jungle at Chumpon, just north of the Isthmus of Kra I do not know of any other records of this snake from the Indo-Chinese region

# Subfamily XENODERMINÆ.

Xenoderminæ, Cope, Ann Rep Nat. Mus 1898, 1900, p 731; Werner, Mitt Naturhist Mus Hamburg, xxvi, 1909, p. 206, Smith, Ann Mag Nat Hist (11) iii, 1939, p 393.

A supraorbital bone; vertebræ with strong lateral expansions to the zygapophyses (except in Achalinus and Fimbrios); scales completely or almost completely attached to the cutis, more or less separated from one another by naked skin. Head with shields or granular scales, labials with more or less distinctly everted margins, nostril in a large, expanded, concave shield

Range Indo-China and the Malay Archipelago; Central America

## Key to the Genera

No frontal or parietal shields, the whole head, except the snout, covered with small granular scales, back with 3 series of large tubercles.

Frontal and parietal scales present, more or less entire; no enlarged tubercles on the back.

II Head not or scarcely distinct from neck, completely shielded

Scales in 21 to 27 rows, labials without strongly everted edges.

Scales in 30 to 33 rows; anterior labials with strongly everted edges.

I Head very distinct from neck

XENODERMUS, p 123.

STOLICZKAIA, p. 125.

ACHALINUS, p. 126.

FIMBRIOS, p. 128

#### Genus XENODERMUS.

Xenodermus Reinhardt, 1836, Overs Viden. Selsk. Forh p. 6 (type javanicus); Boulenger, Cat Sn. Brit Mus 1, 1893, p. 175; Smith, Ann Mag Nat Hist (11) iii, 1939, p. 393

Gonionotus Gray, 1846, in Stoke's Discov. in Australia, 1, p 502 (type plumbeus)

Maxillary teeth equal, about 15 on each side; head distinct from neck, eye moderate, with vertically elliptic pupil; nostril in a large concave nasal, internasals and prefrontals present, the rest of the head covered with small granular, keeled scales. Body slender, feebly compressed, with very small elliptical, keeled scales, and three longitudinal series of enlarged tubercles, a vertebral and two dorso-lateral, ventrals well developed; tail long; subcaudals single. Vertebrae with expanded spinous process \* and strong lateral expansions to the zygapophyses

A single species.

~ =---

Range The Malayan Region

<sup>\*</sup> Found also in the South American Xenopholis.

## 78 Xenodermus javanicus.

Xenodermus javanicus Romhardt, I e s., and K Danske Vidensk Selsk Skrift x, 1843, p 257, pl n, figs 1-8 (Java), Boulenger, l c s , Do Rooij, Rept Indo-Austral Arch n, 1917, p 44, figs . Smith, Bull Raffles Mus No 3, 1930, p 40, Kopstein, Bull Raffles Mus. No 14, 1938, p 168, pl 28

Gouvenoitus plumbeus Gray, l c. s (type loc unknown . London)

Internasals narrow, extending backwards above the nasal: prefrontals separated from one another by granules, rest of head covered with very small, juxtaposed, keeled scales, a series of small but distinct supra- and infralabials, their posterior edges everted; first pair of infralabials narrow, in contact with one another behind the mental, a pair of clongated genials. Sides of body with very small, cliptical, keeled scales, more or less separated from one another by naked skin, dorsum, between the lateral tubercles, with very



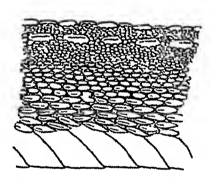


Fig. 38 —Scalation of Xenodermus javanicus at mid-body A Dorsal B Lateral view

small, juxtaposed, keeled scales, three series of enlarged, keeled tubercles, extending the whole length of the body and tail, namely, a vertebral composed of three juxtaposed rows, and two dorso-lateral single rows V & 171-177, C 147-165 V Q 176-186, C 133-150 (Kopstein), A 1

Dark brown or blackish above, grever on the sides and

below.

Total length: 5 670, tail 250, \$\times\$ 645, tail 245 mm

Range The Malayan Region. Robinson & Kloss obtained a specimen at Victoria Point, \$\times\$ Tenasserim; it is a female; V 170, C 103, the extreme tip of the tail being missing

Kopstem records a large series found in mid-Java at between 500 and 1100 metres altitude He states that it is a nocturnal snake, living in loose and wet earth beneath the surface of

the ground It frequents mostly cultivated fields, and feeds on frogs Its movements are very slow. From 2 to 4 eggs are laid at a time

The Malayan specimens and the one from Tenasserim were caught at sea-level near the coast.

#### Genus STOLICZKAIA.

Stoliczkuia Jerdon, 1870, Proc Asiat Soc. Bengal, p 81 (type khasiensis); Boulenger, F B.I 1890 p 354, and Cat Sn Brit Mus 1, 1893, p 175, Smith, Ann Mag Nat. Hist. (11) 111, 1939, p 393

Teeth small, subequal, 16 to 20 in each maxilla, head very distinct from neck, with large shields, the shields entire

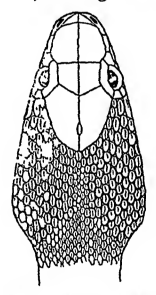


Fig. 39.—Stoliczkaia khasiensis.

or separated by small scales; posterior one-third of head and temporal regions covered with small scales like those of the body, nostril in a large concave nasal, eye large with vertically subelliptic pupil Body slender, compressed, scales small, elliptical, keeled, juxtaposed or separated from one another by naked skin, in 29 to 31 rows, ventrals large; tail long and slender, subcaudals single Vertebræ with much elongated spinous processes and strong lateral expansions to the zygapophyses

Range Assam and Borneo.

Two species

#### 79 Stoliczkaja khasiensis.

Stoliczkaia Lhasiensis Jerdon, 1870, P. A S Bengal, p. 81 (Khasi Hills, London), Boulenger, F. B. I. 1890, p. 355, fig., and Cat. Sn. Brit. Mus. 1, 1893, p. 176, Annandale, J. A. S. Bengal, 1904, p. 209, pl. 1x, figs. 2, 2a, 2b, Wall, J. Bombay, N. H. S. xxix, 1923, p. 598

Rostral small, not visible from above, internasals small, subtriangular, prefrontals very large, frontal broader than long, about 4 times as broad as the supraoculars, half as long as the parietals, partially or completely divided by a longitudinal suture; a small loreal, 1 large pre- and 2 post oculars, 8 supralabials, 4th and 5th touching the eye, last very long, anterior genials partly separated from the infralabials by small scales, no posterior genials Dorsal scales separated from one another by naked skin; laterals larger and juxtaposed V. 208-210 . C. 115-116 . A 1

Purplish-brown above, ventrals and three outer scale-rows white with brown bases

Total length 670, tail 190 mm.

Range The type-specimen is from the Khasi Hills: Annandale records a second specimen from Assam, without exact data of locality.

## Genus ACHALINUS.

Achahnus Peters, 1869, Mon Akad Berlin, p 436 (type spinalis), Boulenger, Cat Sn Brit Mus 1, 1893, p 308, Pope, Rept China, 1935, p 180, Smith, Ann Mag Nat. Hist (11) iii, 1939,

Ophielaps Sauvage, 1877, Bull Soc Phil Paris (7) i, 108 (type braconnieri).

Maxillary teeth 20 to 30, small, equal, mandibular teeth equal; head not or scarcely distinct from neck; eye moderate, with vertically subelliptic pupil, nostril in the anterior part of a large concave nasal, or the shield partially divided by a vertical suture, no preocular, the loreal extending from the nasal to the eye, postoculars not distinct from anterior Body slender, cylindrical; scales in 21 to 27 temporals rows, keeled, ventrals large, rounded; tail moderate, subcaudals single

Range Japan, China, Tong-King.

Three or four species, one of which inhabits Indo-China

## 80 Achalinus rufescens.

Achalinus rufescene Boulenger, 1888, Ann Mag Nat. Hist (6) 11, p 43 (Hong-kong London), Pope, Rept. China, 1935, p 181, fig; Bourret, Serp Indochine, 1936, p 138, fig
Achalinus merdianus Smith, 1923, J. Nat Hist Soc Siam, vi, p 200 (Nam-kao, S Hainan, London)

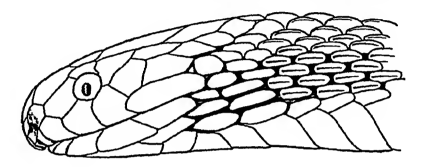
Stohczkaia kwangsiensis Fan, 1931, Bull Dept Biol Col Sci Sun

Yat Sen Univ (11) p 44, fig (Lohsiang, Kwangsi), Pope, Rept China, 1935, p. 181

Achalinus niger Bourret, 1935, Bull Gen Instr Pub Hanoi, viii, p 3, and Serp Indochine, 1936, p 139 (Tam-dao, Tong-King; Paris), and Achalinus atcr, ibid Dec. 1937, p 72

Achalinus spinalis, and braconniers Bourret, 1 c s pp 141, 142

Rostral small, as broad as high, just visible from above; suture between the internasals longer than that between the



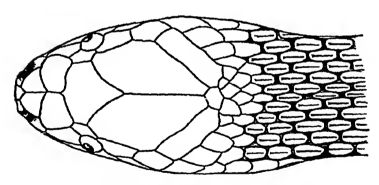


Fig 40 — Achalinus rufescens (BM. 1924 5,22 10)

prefrontals; frontal as broad as long, broadly truncate in front, shorter than its distance from the end of the snout; loreal large, temporals 2+2, usually only one anterior touching the eye, a large temporal shield bordering the parietal behind; 6 supralabials, 4th and 5th touching the eye. 6th very long; mental very short, just a strip; 3 infralabials m contact with the anterior genials, which are about as long as the posterior; first ventral in contact with the latter; mental and first two upper and lower labials with feebly raised,

everted margins Scales strongly keeled, some distinctly tricarmate, in 25 rows V 137-157, C 57-82, A 1

Hemipenis very long and slender, extending to the 24th caudal plate, forked opposite the 4th, the distal one-third is calyculate, the calyces being small, of uniform size, and presenting a sponge-like or honeycomb appearance, proximal to this the organ is flounced, the folds being transversely placed and set closely to one another, at the base are much thicker and more widely separated flounces, extending the whole length of the organ are two prominent folds opposite one another, one of which encloses the sulcus

Reddish-brown dark grey above, paler below.

Total length 390, tail 75 mm (2)

Range Hainan, Tong-King, Southern China, Hong Kong

#### Genus FIMBRIOS.

Fimbrios Smith, 1920, P.Z.S. p. 425 (type Lloss), and Ann Mag. Nat Hist (II), III, 1939, p. 393.

Maxillary teeth small, 30 to 35, equal, dentary loosely attached to the articular. Head not distinct from neck, eye small, with rounded or vertically subelliptic pupil, nostril in the anterior part of a large concave nasal, no preocular; loreal very large, extending from the nasal to the eye, rostral, mental and labials with raised, everted edges Body slender, cylindrical, scales keeled, in 30 to 33 rows, ventrals rounded, tail moderate, subcaudals single

A single species

## 81 Fimbrios klossi.

Funbrios Llossi Smith, 1920, P. Z. S., p. 425, fig. (Langhian plateau, S. Annam., London), Pope, Rept. China, 1935, p. 181, Bourret, Bull. Gen. Instr. Pub. Hanoi, May, 1937, p. 28, and Dec. 1939, p. 23

Rostral separated from the internasals by a horizontal ridge of tissue; suture between the internasals shorter than that between the prefrontals, frontal broader than long, broadly truncate in front, about three times as broad as the supraculars, shorter than its distance from the end of the shout, 1 pre- and 2 postoculars, the latter scarcely distinct from the temporals, which are 3+3 or 3+4, a subocular; 9 or 10 supralabials, last very long, anterior genials very large, covering nearly the whole of the chin in front, in contact with the first ventral, no posterior genials. Scales feebly imbricate anteriorly, some of the interstitial skin shewing, more strongly imbricate posteriorly. V. 161-176; C 43-58, A 1

Hemipenis deeply forked, the area distal to the bifurcation

<sup>\*</sup> Foreshadowing the condition so marked in Fimbrios

being spinous, the spines at the extreme tip much the largest; proximal to the bifurcation it is smooth; the sulcus lips are very prominent.

Olivaceous to dark grey above, whitish below, the posterior

ventrals and subcaudals edged with darker.

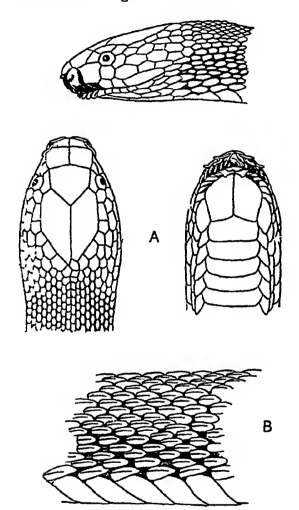


Fig. 41 -Fimbrios klossi.

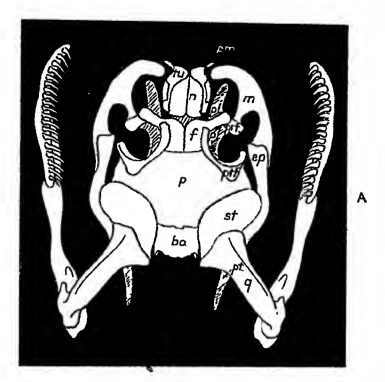
A Dorsal, lateral and ventral views of head. B Dorsal scalation.

Total length: 395, tail 50 mm (2)

Range S Annam (Dalat and Camly on the Langbian plateau, Dong Tam-ve, Quang-tri Prov ); Cambodia (Bockor, Elephant Mts).

Found in the hills at from 3,000 to 5,000 feet. Not uncommon at Bockor.

VOL III



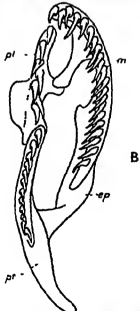


Fig. 42—Acrochordus javanicus A Dorsal view of skull B Palatomaxillary arch bo, basioccipital, ep, ectopterygoid (or transpalatine), f, frontal, m., maxilla, n, nasal, p, parietal; pl, palatine, pm, premaxilla, prf, prefrontal; pt, pterygoid; ptf, postfrontal, q, quadrate, st supratemporal; tu, turbinal

# Subfamily ACROCHORDINÆ

Acrochordudæ Jan, 1863, Elenco sist Ofid p 106 (in part), Cope. Proc Acad Philad 1864, p 231—Acrochordunæ Boulenger, Cat Sn Brit Mus 1, 1893, p 172 (in part); Haas, Zool Jahrb. Jena (Anat), liv, 1931 (3), p 378, Smith, Ann Mag Nat Hist (11) iii, 1939, p 393

Postorbital bone produced over the supraciliary region, frontal with an expansion on either side in front; prefrontal small, vertically suspended from the end of the expansion, not extending forwards upon the snout Skin of the body loose, with small scales, no ventral shields Hypapophyses developed throughout the vertebral column

A single genus

## Genus ACROCHORDUS.

#### WART SNAKES

Acrochordus Hornstedt, 1787, Abh Acad, Stockholm, viii, p 307 (type javanicus), Boulenger, Cat Sn. Brit Mus i, 1893, p 173, de Rooij, Rept. Indo-Austral Archipel ii, 1917, p 42, Schmidt Zool Jahrb Jena, xl (Anat), 1917, p 155

Potamophis (not of Cantor or Fitzinger) Schmidt, 1852, Abh

Naturw Hamburg II, p 75 (type javanicus)

Chersydrus Cuvier, 1817, Regne Anim II, p 75 (type fasciatus),

Boulenger, F B J. 1890, p. 365 and Cat 1 c s p 173, de Rooj.

Maxillary teeth subequal, 12 to 15 on each side, anterior mandibular teeth longest, head not distinct from neck. covered with small, granular scales, nostrils close together, surrounded by a circular nasal shield, eyes on the upper surface of the head, very small, with vertically elliptic pupil, mentum produced forwards and fitting into s deep concavity in the upper jaw, a longitudinal depression in the chin behind the mentum, body stout, covered with loose skin, scales very small, juxtaposed or subimbricate, no ventral shields:

tail rather short, feebly compressed, prehensile
Range India; Indo-China and the Indo-Australian Archi-

pelago, N Australia

Two species

The presence of a distinct median abdominal fold in Chersydrus granulatus does not seem sufficient to separate it generically from Acrochordus

In A granulatus the columella auris is normal, in A javanicus it is reduced to a short rod of bone or cartilage attached to the fenestra ovalis but not reaching the quadrate.

# Key to the Species

Nostrils at the end of the snout, pointing mainly forwards, no distinct fold of skin along the median line of the belly

javanicus, p. 132

Nostrals on the upper surface of the snout. pointing mainly upwards, a distinct raphé along the median line of the belly ...

granulatus, p 134

# 82 Acrochordus javanicus.

p 372

JAVA WART SNAKE. ELEPHANT'S TRUNK SNAKE

Acrochordus javanicus Hornstedt, l c s , pl xii (Java) , Schlegel, Abbild Amphib 1839, pl xvii (skull) , Boulenger, Cat Sn Brit Mus 1, 1893, p 173 , Smith, J Nat Hist Soc , Siam, 1, 1914, p 13, photo — Potamophis javanica, Schmidt, 1852, Abh Naturw. Hamburg, 11, p 75.

Acrochordus dubius Shaw, 1802, Gen Zeol 111, p 575, pl exxix

(type loc unknown) Chersydrus granulatus, Wall, J Bombay N H S xxIII, 1914,

Snout blunt, nostrils pointing almost directly forwards;

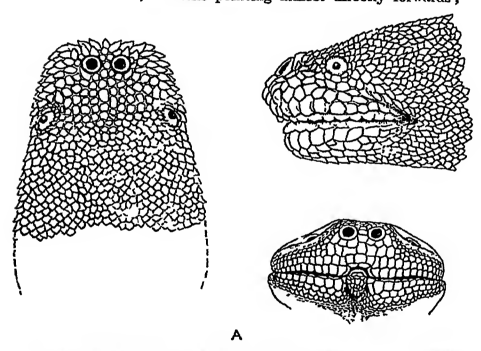


Fig 43 -Acrochordus javanicus A Dorsal, lateral and front views of head B Photograph of a piece of dorsal skin (×9).

eyes on the upper surface of the head, pointing upwards and outwards; head above with very small scales, 18 to 22 on a line between the eyes, tubercular or spinous on the vertex, larger and flat towards the mouth; a series of small supraand infralabials, 25 to 30 in number, 130 to 150 scales round the body, the scales juxtaposed, broader than long, trifid, the median spine the longest; no fold of skin along the middle of the belly, except sometimes anteriorly; the scales on the mid-line are narrower and have longer spines than those adjacent to them.

Hemipenis forked for more than half its length; the distal end as far as the bifurcation is strongly spinous, the spines involving the lips of the sulcus; proximal to the bifurcation there are smooth longitudinal folds

Brown or olive-brown above, paler below, flanks with large rounded or elongated spots Young individuals are usually

spotted all over above



В

Total length. & 1150, tail 250; \$\times 1835, tail 320. girth 275 mm

Range Siam, Cambodia, Cochin China; the Malay Peninsula and Archipelago, Queensland. The Elephant's Trunk Snake, as it is called by the Siamese is not uncommon in the vicinity of Bangkok, inhabiting the river and the canals which abound there. On land it is quite

out of its element and its movements are slow and clumsy, progressing more like a gigantic worm than like a snake. It is of an extremely sluggish disposition, and in the day-time can hardly be induced to move. If handled quietly it makes no attempt to bite, but if roughly seized will turn swiftly and with its large teeth can inflict severe wounds. It appears to feed entirely upon fish. It is a prolific creature producing from 25 to 32 young at a time

The snake recorded by Wall (1914) is not now available for examination, but it surely refers to this species and not

the next one

### 83 Acrochordus granulatus.

Hydrus granulatus Schneider, 1799, Hist Amph 1, p 243 (India) — Chersydrus granulatus, Boulenger, F B I 1890, p 355, fig and Cat Sn Brit Mus 1, 1893, p 174, Annandale, J A S Bengal, 1905, p 175, and Mem Ind Mus v, 1915, p 169, Wall, J Bombay N H S xxv, 1918, p 756, and Sn Ceylon, 1921, p 79, Prater, J Bombay N H S xxx, (1) 1924, p 167

Acrochordus fascatus Shaw, 1802, Gen Zool 111, p 576, pl 130

(type loc unknown)
Chersydrus annulatus Gray, 1849, Cat Sn Brit Mus p 61 (Singa-

pore & Madras; London)

Eyes more lateral than in A javanicus, nostrils on the upper surface of the snout, pointing mainly upwards, scales on the snout a little larger than those on the hind part of the head; an enlarged scale behind each nasal shield, 8 to 11 scales on a line between the eyes, a series of enlarged scales on the lips separated from the border of the mouth by smaller scales, about 100 scales round the middle of the body, juxtaposed, or feebly imbricate, with a central tubercle or short keel, a fold of skin along the middle of the belly covered with small spinous scales, hinder part of body and tail more compressed than in A javanicus

Hemipenis forked for more than half its length, and longitudinally pleated throughout, the folds on the distal half bearing spines, the sulcus lips are very prominent and are

not spinose

Dark grey or blackish with whitish cross-bars or annuli which may become indistinct in the adult, the dark bands round the body are broader above than below, head dark grey with light spots above Rarely the white colour may predominate, so that the snake appears white with dark cross-bars

Total length 1000, tail 100 mm 2.

Range The coasts of Ceylon, India, and Indo-China, as far as Bombay in the West and Cochin China in the East, the Nicobar Is, south through the Indo-Australian Archipelago to the north coast of Australia and the Solomon Islands

According to Wall it is fairly abundant round the coasts of India It is exceedingly common in the Gulf of Siam, inhabiting the seas chiefly in the neighbourhood of estuaries. Large numbers are daily caught by the fishermen in their nets. It feeds upon fish and is of a quiet and moffensive disposition. Like A javanicus it is helpless on land. From 6 to 8 young are produced at a time. They average at birth about 220 mm in length.

# Subfamily COLUBRINÆ.

Colubrinae, Cope, Ann Rep U S. Nat Mus 1898,—Part II Croo, Liz and Snakes of N. Amer. 1900, p 778, Boulenger, F B I. 1890, p 278, and Cat. Sn. Brit Mus 1, 1893, p 177 Colubrinae and Boiginae, Pope, Rept China, 1935, p 78 Natricinae, Coronellinae and Boiginae, Bourret, Serp Indo-Chine, 1936, p 31.

Nostril usually lateral, head covered with large symmetrical shields, ventrals well developed. Teeth solid, or the posterior 2 or 3 grooved, hypapophyses absent or present on the posterior dorsal vertebræ

# Key to the Genera of the Colubrina

- A. All the teeth solid, not grooved (Aglypha)
  - I Hypapophyses absent on the posterior dorsal vertebræ, the lower surface of which is smooth or with a low keel
    - A Posterior maxillary teeth longest
      - 1 Pupil round
        - a Longitudinal series of scales in odd numbers
- Last 2 or 3 teeth usually larger and separated from the others by a distinct interval, one or more suboculars, scales in 19-33 rows, head distinct from neck

12-20 teeth, last 2 largest, and separated or not from the rest by an interval, scales in 23 rows, no subocular

20-28 teeth, gradually enlarged and forming a continuous series, scales in 17 (16, 18) or 15 rows, 2 or 3 loreals

25-30 teeth gradually enlarged, and forming a continuous series, scales in 17 rows, the vertebrals enlarged.

6-16 teeth, the posterior strongly enlarged and compressed, head not or scarcely distinct from neck, rostral large, usually extending well on to the upper surface of the snout (fig 62), scales smooth, in 13-21 rows

b Longitudinal series of scales in evon numbers COLUBER, p 166

CORONELLA, p 193

PTYAS, p 158

XENELAPHIS, p. 176.

OLIGODON, p 195

Scales in 14–18 rows	ZACOYS, p 163	
2 Pupil vertically elliptic, 6-10 teeth Scales in 13 or 15 rows	Dryocalamus, p 272	
Scales in 19 rows, snout cuneiform, with projecting rostral	LYTORHYNCHUS, p 189	
B Maxillary teeth subequal; pupil round		
Scales in 19 to 27 rows, with apical pits Scales in 15 rows, without apical pits, colour	Еларне, р 189	
Scales in 15 rows, with apical pits, colour	OFHEODRYS, p 177	
Scales in 13 to 17 rows, without apical pits.	CONTIA, p 187	
colour not green Scales in 13 rows, no loreal, no internasals,	Liopeuris, p 181	
no temporals Scales in 19 rows, a long, pointed nasal	CALAMARIA p 236	
appendage covered with small scales Scales in 13 to 15 rows, oblique, the vertebrals enlarged, ventrals and caudals with a suture-like lateral keel and a notch on	<b>Вичиснорніз, р</b> 192	
each side, corresponding to the keel	ARETULLA, p 239	
C Some of the anterior maxillary teeth enlarged and fang-like, pupil verti- cally elliptic, scales in 15 to 19 rows Maxillary bone strongly arched, scales in 17, rarely 15, rows, smooth or feebly keeled, subcaudals paired Maxillary bone not arched, scales in 17 rows.	Lycodon, p 255	
the median feebly keeled, subcaudals paired	DINODON, p 269	
Maxillary bone strongly arched, scales m 19 rows, strongly keeled, subcaudals single	CERCASPIS, p 267	
II Hypapophyses developed throughout the vertebral column, represented on the posterior dorsal vertebræ by a more or less developed crest or tubercle pro- jecting below the centrum		
A Dentary bone attached loosely to the apex of the articular and freely movable on it, 30 to 50 teeth, equal in size	•	
Scales smooth, in 17 rows	SIBYNOPHIS, p 276	
B Dentary bone not, or but slightly, movable on the articular, usually less than 30 teeth		
1 Posterior maxillary teeth longest		
a 2 internasals, pupil round  Maxillary teeth 18 to 35, scales in 15 to 19  rows, not disposed obliquely	Names a 981	
Maxillary teeth 20 to 28, the last two abruptly enlarged, scales in 19 rows, disposed	NATRIX, p 281 [p 311	
obliquely anteriorly	Pseudoxenodon,	
Maxillary teeth 11 to 18, followed by a pair of very large fangs, scales in 25 to 27 rows, strongly keeled	[p 314. Magropisthodon,	

b 2 internasals, pupil vertical Maxillary teeth 35, the last three much larger than the others c 1 internasal Nostril directed upwards and outwards, scales in 19 rows 2 Maxillary teeth equal, 20 to 25, head distinct from neck Nostril in the nasal, scales in 10 rows, strongly keeled 3 Maxillary teeth subequal, head not distinct from neck, scales in 13 to 19 rows a Nostril directed forwards and outwards 18 to 20 teeth, head shields normal or pre- frontal single, scales in 13 to 15 rows 20 to 24 teeth, internasal single; no loreal, scales in 15 to 17 rows 20 to 22 teeth, no loreal or preocular, scales in 13 rows 21 to 12 teeth, internasal single; no loreal, scales in 17 rows b Nostril not directed forwards. Nostril lateral, between two nasals, or between them and the first labial, body not elongate; scales in 15 rows Nostril in the nasal, directed upwards and outwards, prefrontal very broad, usually single, scales in 15-19 rows  B. Last 2 or 3 maxillary teeth grooved; hypapophyses present or absent on the posterior dorsal vertebræ (Opistho- glypha) A. Fupil round Solid maxillary teeth 20 to 24, subequal, scales in 19 rows, ventrals rounded. Solid maxillary teeth 18 to 20, subequal, scales in 17 rows, ventrals and caudals with a suture-like lateral keel, and a notch on each side corresponding to the keel Maxillary teeth 10 to 13, one or two in the middle enlarged and fang-like; scales in 17 rows Pammophis, 216  Chresopelles, Atrected International Solid maxillary teeth 10 to 14, subequal, scales in 17 rows, ventrals and caudals with a suture-like lateral keel, and a notch on each side corresponding to the keel Maxillary teeth 10 to 13, one or two in the middle enlarged and fang-like; scales in 17 rows  Pammophis, 216  Chresopella, 226  Chresopelles, 261
than the others
C 1 mterness!  Nostril directed upwards and outwards, scales in 19 rows  2 Maxillary teeth equal, 20 to 25, head distinct from neck  Nostril in the nasal, scales in 19 rows, strongly keeled  3 Maxillary teeth subequal, head not distinct from neck, scales in 13 to 19 rows  a Nostril directed forwards and outwards  18 to 20 teeth, head shields normal or prefrontal single, scales in 13 to 15 rows  20 to 24 teeth, internasal single; no loreal, scales in 15 to 17 rows  20 to 22 teeth, no loreal or preocular, scales in 13 rows  28 to 30 teeth, no preocular, anterior genials very large, scales in 13 to 15 rows  10 to 12 teeth, internasal single; no loreal, scales in 17 rows  b Nostril not directed forwards.  Nostril atoral, between two nasals, or between them and the first labial, body not clongate; scales in 15 rows  Nostril in the nasal, directed upwards and outwards, prefrontal very broad, usually single, scales in 15 rows  B. Last 2 or 3 maxillary teeth grooved; hypapophyses present or absent on the posterior dorsal vertebre (Opisthoglypha)  A. Pupil round  Solid maxillary teeth 20 to 24, subequal, scales in 19 rows, ventrals rounded.  Solid maxillary teeth 18 to 20, subequal, scales in 17 rows, ventrals and caudals with a suture-like lateral keel, and a notch on each side corresponding to the keel  Maxillary teeth 10 to 13, one or two in the middle enlarged and fang-like; scales in 17 rows  B Pupil vertical  Solid maxillary teeth 10 to 14, subequal,
Nostril directed upwards and outwards, scales in 19 rows  2 Maxillary teeth equal, 20 to 25, head distinct from neck  Nostril in the nasal, scales in 19 rows, strongly keeled  3 Maxillary teeth subequal, head not distinct from neck, scales in 13 to 19 rows  a Nostril directed forwards and outwards  a Nostril directed forwards and outwards  a Nostril directed forwards and outwards  18 to 20 teeth, head shields normal or prefrontal single, scales in 13 to 16 rows  20 to 24 teeth, internasal single; no loreal, scales in 15 rows  20 to 22 teeth, no loreal or preocular, scales in 13 rows  28 to 30 teeth, no preocular, anterior genials very large, scales in 13 to 15 rows  10 to 12 teeth, internasal single; no loreal, scales in 17 rows  b Nostril not directed forwards.  Nostril lateral, between two nasals, or between them and the first labial, body not elongate; scales in 15 rows  Nostril in the nasal, directed upwards and outwards, prefrontal very broad, usually single, scales in 15-19 rows  B. Last 2 or 3 maxillary teeth grooved; hypapophyses present or absent on the posterior dorsal vertebræ (Opisthoglypha)  A. Pupil round  Solid maxillary teeth 20 to 24, subequal, scales in 17 rows, ventrals rounded  Solid maxillary teeth 18 to 20, subequal, scales in 17 rows, ventrals and caudals with a suture-like lateral keel, and a notch on each side corresponding to the keel  Maxillary teeth 10 to 13, one or two in the middle enlarged and fang-like; scales in 17 rows  B Pupil vertical  Solid maxillary teeth 10 to 14, subequal,
2 Maxillary teeth equal, 25 to 25, head distinct from neck Nostril in the nasal, scales in 19 rows, strongly keeled  3 Maxillary teeth subequal, head not distinct from neck, scales in 13 to 19 rows  a Nostril directed forwards and outwards 18 to 20 teeth, head shields normal or prefrontal single, scales in 13 to 15 rows 20 to 24 teeth, internasal single; no loreal, scales in 15 to 17 rows 20 to 22 teeth, no loreal or preocular, scales in 13 rows 28 to 30 teeth, no preocular, anterior genials very large, scales in 13 to 15 rows 10 to 12 teeth, internasal single; no loreal, scales in 17 rows 10 to 12 teeth, internasal single; no loreal, scales in 17 rows Nostril in the nasal, directed forwards. Nostril atteral, between two nasals, or between them and the first labial, body not elongate; scales in 15 rows Nostril in the nasal, directed upwards and outwards, profrontal very broad, usually single, scales in 15 rows  B. Last 2 or 3 maxillary teeth grooved; hypapophyses present or absent on the posterior dorsal vertebre (Opisthoglypha) A. Pupil round Solid maxillary teeth 20 to 24, subequal, scales in 17 rows, ventrals rounded Solid maxillary teeth 10 to 13, one or two in the middle enlarged and fang-like; scales in 17 rows  B. Pupil vertical Solid maxillary teeth 10 to 14, subequal,  B. Pupil vertical Solid maxillary teeth 10 to 14, subequal,
2 Maxillary teeth equal, 20 to 25, head distinct from neck Nostril in the nasal, scales in 10 rows, strongly keeled  3 Maxillary teeth subequal, head not distinct from neck, scales in 13 to 19 rows  a Nostril directed forwards and outwards  a Nostril directed forwards and outwards in 15 to 17 rows  20 to 24 teeth, internasal single; no loreal, scales in 15 to 17 rows  20 to 22 teeth, no loreal or preocular, scales in 13 rows  20 to 22 teeth, no preocular, anterior genials very large, scales in 13 to 15 rows  10 to 12 teeth, internasal single; no loreal, scales in 17 rows  b Nostril not directed forwards.  Nostril lateral, between two nasals, or between them and the first labial, body not elongate; scales in 15 rows  Nostril in the nasal, valvular, crescentic, body elongate, scales in 17 rows  Nostril in the nasal, directed upwards and outwards, prefrontal very broad, usually single, scales in 15–19 rows  B. Last 2 or 3 maxillary teeth grooved; hypapophyses present or absent on the posterior dorsal vertebrae (Opisthoglypha)  A. Pupil round  Solid maxillary teeth 18 to 20, subequal, scales in 17 rows, ventrals and csudals with a suture-like lateral keel, and a notch on each side corresponding to the keel  Maxillary teeth 10 to 13, one or two in the middle enlarged and fang-like; scales in 17 rows  B. Pupil vertical  Solid maxillary teeth 10 to 14, subequal,
head distinct from neck Nostri in the nasal, scales in 19 rows, strongly keeled  3 Maxillary teeth subequal, head not distinct from neck, scales in 13 to 19 rows  a Nostril directed forwards and outwards  18 to 20 teeth, head shields normal or prefrontal single, scales in 13 to 15 rows  20 to 24 teeth, internasal single; no loreal, scales in 15 to 17 rows  20 to 22 teeth, no loreal or preocular, scales in 13 rows  20 to 22 teeth, no loreal or preocular, scales in 13 rows  20 to 12 teeth, internasal single; no loreal, scales in 17 rows  b Nostril not directed forwards.  Nostril lateral, between two nasals, or between them and the first labial, body not elongate; scales in 15 rows  Nostril in the nasal, valvular, crescentic, body elongate, scales in 17 rows  Nostril in the nasal, directed upwards and outwards, profrontal very broad, usually single, scales in 15-19 rows  B. Last 2 or 3 maxillary teeth grooved; hypapophyses present or absent on the posterior dorsal vertebrae (Opisthoglypha)  A. Pupil round  Solid maxillary teeth 18 to 20, subequal, scales in 17 rows, ventrals rounded.  Solid maxillary teeth 18 to 20, subequal, scales in 17 rows, ventrals and caudals with a suture-like lateral keel, and a notch on each side corresponding to the keel  Maxillary teeth 10 to 13, one or two in the middle enlarged and fang-like; scales in 17 rows  B Pupil vertical  Solid maxillary teeth 10 to 14, subequal,
Nostril in the nasal, scales in 10 rows, strongly keeled  3 Maxillary teeth subequal, head not distinct from neck, scales in 13 to 19 rows  a Nostril directed forwards and outwards  18 to 20 teeth, head shelds normal or prefrontal single, scales in 13 to 15 rows  20 to 22 teeth, internasal single; no loreal, scales in 15 to 17 rows  20 to 22 teeth, no loreal or preocular, scales in 13 rows  28 to 30 teeth, no preocular, anterior genials very large, scales in 13 to 15 rows  10 to 12 teeth, internasal single; no loreal, scales in 17 rows  3 Nostril not directed forwards.  Nostril lateral, between two nasals, or between them and the first labial, body not elongate; scales in 15 rows  Nostril in the nasal, directed forwards.  Nostril in the nasal, directed upwards and outwards, prefrontal very broad, usually single, scales in 15-19 rows  B. Last 2 or 3 maxillary teeth grooved; hypapophyses present or absent on the posterior dorsal vertebræ (Opisthoglypha)  A. Pupil round  Solid maxillary teeth 18 to 20, subequal, scales in 17 rows, ventrals and caudals with a suture-like lateral keel, and a notch on each side corresponding to the keel  Maxillary teeth 10 to 13, one or two in the middle enlarged and fang-like; scales in 17 rows  B. Pupil vertical  Solid maxillary teeth 10 to 14, subequal,  Brammopriis, p 361.
keeled  3 Maxillary teeth subequal, head not distinct from neck, scales in 13 to 19 rows a Nostril directed forwards and outwards  18 to 20 teeth, head shields normal or prefrontal single, scales in 13 to 15 rows 20 to 24 teeth, internasal single; no loreal, scales in 15 to 17 rows 20 to 22 teeth, no loreal or preocular, scales in 13 rows 28 to 30 teeth, no preocular, anterior genials very large, scales in 13 to 15 rows 10 to 12 teeth, internasal single; no loreal, scales in 17 rows b Nostril not directed forwards.  Nostril lateral, between two nasals, or between them and the first labial, body not elongate; scales in 15 rows  Nostril in the nasal, valvular, crescentic, body elongate, scales in 17 rows  Nostril in the nasal, directed upwards and outwards, prefrontal very broad, usually single, scales in 15-19 rows  B. Last 2 or 3 maxillary teeth grooved; hyppapophyses present or absent on the posterior dorsal vertebræ (Opisthoglypha)  A. Pupil round  Solid maxillary teeth 18 to 20, subequal, scales in 19 rows, ventrals and caudals with a suture-like lateral keel, and a notch on each side corresponding to the keel  Maxillary teeth 10 to 13, one or two in the middle enlarged and fang-like; scales in 17 rows  B Pupil vertical  Solid maxillary teeth 10 to 14, subequal,  B Pupil vertical  Solid maxillary teeth 10 to 14, subequal,
3 Maxillary teeth subequal, head not distinct from neck, scales in 13 to 19 rows  a Nostril directed forwards and outwards  18 to 20 teeth, head shields normal or prefrontal single, scales in 13 to 15 rows  20 to 24 teeth, internasal single; no loreal, scales in 15 to 17 rows  20 to 22 teeth, no loreal or preocular, scales in 13 rows  28 to 30 teeth, no preocular, anterior genials very large, scales in 13 to 15 rows  28 to 30 teeth, no preocular, anterior genials very large, scales in 17 rows  29 to 12 teeth, internasal single; no loreal, scales in 17 rows  20 to 12 teeth, internasal single; no loreal, scales in 17 rows  30 Nostril not directed forwards.  31 Nostril lateral, between two nasals, or between them and the first labial, body not elongate; scales in 15 rows  32 Nostril in the nasal, directed upwards and outwards, prefrontal very broad, usually single, scales in 15-19 rows  33 Nostril in the masal, directed upwards and outwards, prefrontal very broad, usually single, scales in 15-19 rows  34 Nostril in the nasal, directed upwards and outwards, prefrontal very broad, usually single, scales in 15-19 rows  34 Nostril in the nasal, directed forwards.  35 Nostril in the nasal, directed upwards and outwards, prefrontal very broad, usually single, scales in 15-19 rows  35 Nostril in the nasal, directed upwards and outwards, prefrontal very broad, usually single, scales in 15-19 rows  36 Nostril in the nasal, directed forwards.  36 Nostril in the nasal, directed forwards.  37 Nostril in the nasal, directed forwards.  38 Nostril in the nasal, bedy not preocular, scales in 17 rows  39 Nostril in the nasal, bedy not preocular, scales in 17 rows  40 Nostril forwards.  41 Nostril forwards.  42 Nostril forwards.  43 Nostril forwards.  44 Nophies, p 321.  45 Nostril forwards.  45 Nostril forwards.  46 Nostril forwards.  46 Nostril forwards.  47 Nostril forwards.  48 Nachieschium, p 321.  48 Neithers, p 334  48 Neither
distinct from neck, scales in 13 to 19 rows  a Nostril directed forwards and outwards  18 to 20 teeth, head shields normal or prefontal single, scales in 13 to 15 rows  20 to 24 teeth, internasal single; no loreal, scales in 15 to 17 rows  20 to 22 teeth, no loreal or preocular, scales in 13 rows  28 to 30 teeth, no preocular, anterior genials very large, scales in 13 to 15 rows  10 to 12 teeth, internasal single; no loreal, scales in 17 rows  b Nostril not directed forwards.  Nostril lateral, between two nasals, or between them and the first labial, body not elongate; scales in 15 rows  Nostril in the nasal, valvular, crescentic, body elongate, scales in 17 rows  Nostril in the nasal, directed upwards and outwards, prefrontal very broad, usually single, scales in 15-19 rows  B. Last 2 or 3 maxillary teeth grooved; hypapophyses present or absent on the posterior dorsal vertebræ (Opisthoglypha)  A. Pupil round  Solid maxillary teeth 10 to 14, subequal, scales in 17 rows, ventrals and caudals with a suture-like lateral keel, and a notch on each side corresponding to the keel  Maxillary teeth 10 to 13, one or two in the middle enlarged and fang-like; scales in 17 rows  B Pupil vertical  Solid maxillary teeth 10 to 14, subequal,  B Pupil vertical  Solid maxillary teeth 10 to 14, subequal,
distinct from neck, scales in 13 to 19 rows  a Nostril directed forwards and outwards  18 to 20 teeth, head shields normal or prefontal single, scales in 13 to 15 rows  20 to 24 teeth, internasal single; no loreal, scales in 15 to 17 rows  20 to 22 teeth, no loreal or preocular, scales in 13 rows  28 to 30 teeth, no preocular, anterior genials very large, scales in 13 to 15 rows  10 to 12 teeth, internasal single; no loreal, scales in 17 rows  b Nostril not directed forwards.  Nostril lateral, between two nasals, or between them and the first labial, body not elongate; scales in 15 rows  Nostril in the nasal, valvular, crescentic, body elongate, scales in 17 rows  Nostril in the nasal, directed upwards and outwards, prefrontal very broad, usually single, scales in 15-19 rows  B. Last 2 or 3 maxillary teeth grooved; hypapophyses present or absent on the posterior dorsal vertebræ (Opisthoglypha)  A. Pupil round  Solid maxillary teeth 10 to 14, subequal, scales in 17 rows, ventrals and caudals with a suture-like lateral keel, and a notch on each side corresponding to the keel  Maxillary teeth 10 to 13, one or two in the middle enlarged and fang-like; scales in 17 rows  B Pupil vertical  Solid maxillary teeth 10 to 14, subequal,  B Pupil vertical  Solid maxillary teeth 10 to 14, subequal,
a Nostril directed forwards and outwards  18 to 20 teeth, head shields normal or prefrontal single, scales in 13 to 15 rows  20 to 24 teeth, internasal single; no loreal, scales in 15 to 17 rows  20 to 22 teeth, no loreal or preocular, scales in 13 rows  28 to 30 teeth, no preocular, anterior genials very large, scales in 13 to 15 rows  10 to 12 teeth, internasal single; no loreal, scales in 17 rows  b Nostril not directed forwards.  Nostril lateral, between two nasals, or between them and the first labial, body not elongate; scales in 15 rows  Nostril in the nasal, valvular, crescentic, body elongate, scales in 17 rows  Nostril in the nasal, directed upwards and outwards, prefrontal very broad, usually single, scales in 15-19 rows  B. Last 2 or 3 maxillary teeth grooved; hypapophyses present or absent on the posterior dorsal vertebre (Opisthoglypha)  A. Pupil round  Solid maxillary teeth 20 to 24, subequal, scales in 17 rows, ventrals and caudals with a suture-like lateral keel, and a notch on each side corresponding to the keel  Maxillary teeth 10 to 13, one or two in the middle enlarged and fang-like; scales in 17 rows  B Pupil vertical  Solid maxillary teeth 10 to 14, subequal,  B Pupil vertical  Solid maxillary teeth 10 to 14, subequal,
wards 18 to 20 teeth, head shields normal or preforntal single, scales in 13 to 15 rows. 20 to 24 teeth, internasal single; no loreal, scales in 15 to 17 rows 20 to 22 teeth, no loreal or preocular, scales in 13 rows 28 to 30 teeth, no preocular, anterior genials very large, scales in 13 to 15 rows 10 to 12 teeth, internasal single; no loreal, scales in 17 rows  b Nostril not directed forwards.  Nostril lateral, between two nasals, or between them and the first labial, body not elongate; scales in 15 rows  Nostril in the nasal, valvular, crescentic, body elongate, scales in 17 rows  Nostril in the nasal, directed upwards and outwards, prefrontal very broad, usually single, scales in 15-19 rows  B. Last 2 or 3 maxillary teeth grooved; hypapophyses present or absent on the posterior dorsal vertebræ (Opisthoglypha)  A. Pupil round  Solid maxillary teeth 20 to 24, subequal, scales in 17 rows, ventrals and caudals with a suture-like lateral keel, and a noteh on each side corresponding to the keel  Maxillary teeth 10 to 13, one or two in the middle enlarged and fang-like; scales in 17 rows  B Pupil vertical  Solid maxillary teeth 10 to 14, subequal,  B Pupil vertical  Solid maxillary teeth 10 to 14, subequal,
18 to 20 teeth, head shields normal or prefrontal single, scales in 13 to 15 rows. 20 to 24 teeth, internasal single; no loreal, scales in 15 to 17 rows. 20 to 22 teeth, no loreal or preocular, scales in 13 rows. 28 to 30 teeth, no preocular, anterior genials very large, scales in 13 to 15 rows. 10 to 12 teeth, internasal single; no loreal, scales in 17 rows.  b Nostril not directed forwards.  Nostril lateral, between two nasals, or between them and the first labial, body not elongate; scales in 15 rows.  Nostril in the nasal, valvular, crescentic, body elongate, scales in 17 rows.  Nostril in the nasal, directed upwards and outwards, prefrontal very broad, usually single, scales in 15-19 rows.  B. Last 2 or 3 maxillary teeth grooved; hypapophyses present or absent on the posterior dorsal vertebræ (Opishoglypha)  A. Pupil round  Solid maxillary teeth 20 to 24, subequal, scales in 17 rows, ventrals and caudals with a suture-like lateral keel, and a notch on each side corresponding to the keel  Maxillary teeth 10 to 13, one or two in the middle enlarged and fang-like; scales in 17 rows  B Pupil vertical  Solid maxillary teeth 10 to 14, subequal,
frontal single, scales in 13 to 15 rows.  20 to 24 teeth, internasal single; no loreal, scales in 15 to 17 rows.  20 to 22 teeth, no loreal or preocular, scales in 13 rows.  28 to 30 teeth, no preocular, anterior genials very large, scales in 13 to 15 rows.  28 to 30 teeth, no preocular, anterior genials very large, scales in 13 to 15 rows.  29 to 12 teeth, internasal single; no loreal, scales in 17 rows.  20 to 22 teeth, no preocular, scales in 13 to 15 rows.  20 to 22 teeth, no loreal or preocular, scales in 13 to 15 rows.  20 to 22 teeth, no loreal or preocular, scales in 13 rows.  20 to 22 teeth, no loreal or preocular, scales in 13 to 15 rows.  21 to 12 teeth, internasal single; no loreal or preocular, scales in 13 to 15 rows.  22 to 3 to 24 teeth, no loreal or preocular, scales in 15 rows.  23 to 30 teeth, no preocular, scales in 15 rows.  24 blurtha, p 334  25 blurtha, p 334  26 blurtha, p 334  27 blurtha, p 334  28 blurtha, p 334  29 blurtha, p 334  20 blurtha, p 334  20 blurtha, p 334  21 blurtha, p 336  21 blurtha, p 336  21 blurtha, p 334  21 blurtha, p 336  21 blurtha, p 354  21 blurtha, p 336  21 blurtha, p 341  21 blurtha, p 336  21 blurtha, p 341  21 blurtha, p 336  21 blurtha, p 341  22 blurtha, p 341  23 blurtha, p 341  24 blurtha
frontal single, scales in 13 to 15 rows.  20 to 24 teeth, internasal single; no loreal, scales in 15 to 17 rows.  20 to 22 teeth, no loreal or preocular, scales in 13 rows.  28 to 30 teeth, no preocular, anterior genials very large, scales in 13 to 15 rows.  28 to 30 teeth, no preocular, anterior genials very large, scales in 13 to 15 rows.  29 to 12 teeth, internasal single; no loreal, scales in 17 rows.  20 to 22 teeth, no preocular, scales in 13 to 15 rows.  20 to 22 teeth, no loreal or preocular, scales in 13 to 15 rows.  20 to 22 teeth, no loreal or preocular, scales in 13 rows.  20 to 22 teeth, no loreal or preocular, scales in 13 to 15 rows.  21 to 12 teeth, internasal single; no loreal or preocular, scales in 13 to 15 rows.  22 to 3 to 24 teeth, no loreal or preocular, scales in 15 rows.  23 to 30 teeth, no preocular, scales in 15 rows.  24 blurtha, p 334  25 blurtha, p 334  26 blurtha, p 334  27 blurtha, p 334  28 blurtha, p 334  29 blurtha, p 334  20 blurtha, p 334  20 blurtha, p 334  21 blurtha, p 336  21 blurtha, p 336  21 blurtha, p 334  21 blurtha, p 336  21 blurtha, p 354  21 blurtha, p 336  21 blurtha, p 341  21 blurtha, p 336  21 blurtha, p 341  21 blurtha, p 336  21 blurtha, p 341  22 blurtha, p 341  23 blurtha, p 341  24 blurtha
20 to 24 teeth, internasal single; no loreal, scales in 15 to 17 rows  20 to 22 teeth, no loreal or preocular, scales in 13 rows  28 to 30 teeth, no preocular, anterior genials very large, scales in 13 to 15 rows  28 to 30 teeth, no preocular, anterior genials very large, scales in 13 to 15 rows  10 to 12 teeth, internasal single; no loreal, scales in 17 rows  28 Nostril not directed forwards.  Nostril lateral, between two nasals, or between them and the first labial, body not elongate; scales in 15 rows  Nostril in the nasal, directed upwards and outwards, prefrontal very broad, usually single, scales in 15-19 rows  29 Nostril in the nasal, directed upwards.  Nostril in the nasal, directed upwards and outwards, prefrontal very broad, usually single, scales in 15-19 rows  20 to 22 teeth, no loreal or preocular, scales in 15 rows  Noticial in the first labial in the posterior dorsal very broad, usually single, scales in 15-19 rows  20 to 22 teeth, no loreal or preocular, scales in 15 rows  Noticial in the first labial in the posterior dorsal very broad, usually single, scales in 15-19 rows  21 to 12 teeth, no preocular, scales in 15 rows  Nostril not directed forwards.  RAPIDURA, p 334  XYLOPHIS, p 341  HAPLOCERCUS, p 340.  PLAGIOPHOLIS,  RHABDOFS, p 327.  RHABDOFS, p 327.  PHABLOCERCUS, p 340.  PLAGIOPHOLIS,  BHABLOCERCUS, p 340.  PLAGIOPHOLIS,  BHABLOCERCUS, p 340.  PLAGIOPHOLIS,  BHABLOCERCUS, p 340.  PLAGIOPHOLIS,  BHABLOCERCUS, p 340.  FIGURE SCALES IN 15 rows  SULOPHIS, p 341  HAPLOCERCUS, p 340.  FIGURE SCALES IN 15 rows  EN STULOPHIS, p 341  HAPLOCERCUS, p 340.  FIGURE SCALES IN 15 rows  SULOPHIS, p 341  HAPLOCERCUS, p 340.  FIGURE SCALES IN 15 rows  IN 324.  PLAGIOPHOLIS,  BHABLOCERCUS, p 340.  FIGURE SCALES IN 15 rows  SULOPHIS, p 341  HAPLOCERCUS, p 340.  FIGURE SCALES IN 15 rows  IN 324.  PLAGIOPHOLIS,  BHABLOCERCUS, p 340.  FIGURE SCALES IN 15 rows  SULOPHIS, p 341  HAPLOCERCUS, p 340.  FIGURE SCALES IN 15 rows  IN 324.  PLAGIOPHOLIS,  BLYTHIA, p 338  EXTIDIAL P 10 rows recentic provides provides pr
scales in 15 to 17 rows 20 to 22 teeth, no loreal or preocular, scales in 13 rows 28 to 30 teeth, no preocular, anterior genials very large, scales in 13 to 15 rows 10 to 12 teeth, internasal single; no loreal, scales in 17 rows  b Nostril not directed forwards.  Nostril lateral, between two nasals, or between them and the first labial, body not elongate; scales in 15 rows  Nostril in the nasal, valvular, crescentic, body elongate, scales in 17 rows  Nostril in the nasal, directed upwards and outwards, prefrontal very broad, usually single, scales in 15-19 rows  B. Last 2 or 3 maxillary teeth grooved; hypapophyses present or absent on the posterior dorsal vertebræ (Opisthoglypha)  A. Pupil round  Solid maxillary teeth 20 to 24, subequal, scales in 19 rows, ventrals rounded.  Solid maxillary teeth 18 to 20, subequal, scales in 17 rows, ventrals and caudals with a suture-like lateral keel, and a notch on each side corresponding to the keel  Maxillary teeth 10 to 13, one or two in the middle enlarged and fang-like; scales in 17 rows  B Pupil vertical  Solid maxillary teeth 10 to 14, subequal,
20 to 22 teeth, no loreal or preocular, scales in 13 rows 28 to 30 teeth, no preocular, anterior genials very large, scales in 13 to 15 rows 10 to 12 teeth, internasal single; no loreal, scales in 17 rows  b Nostril not directed forwards.  Nostril lateral, between two nasals, or between them and the first labial, body not elongate; scales in 15 rows  Nostril in the nasal, valvular, crescentic, body elongate, scales in 17 rows  Nostril in the nasal, directed upwards and outwards, prefrontal very broad, usually single, scales in 15-19 rows  B. Last 2 or 3 maxillary teeth grooved; hypapophyses present or absent on the posterior dorsal vertebræ (Opisthoglypha)  A. Pupil round  Solid maxillary teeth 20 to 24, subequal, scales in 17 rows, ventrals and caudals with a suture-like lateral keel, and a notch on each side corresponding to the keel  Maxillary teeth 10 to 13, one or two in the middle enlarged and fang-like; scales in 17 rows  B Pupil vertical  Solid maxillary teeth 10 to 14, subequal,
28 to 30 teeth, no preocular, anterior genials very large, scales in 13 to 15 rows 10 to 12 teeth, internasal single; no loreal, scales in 17 rows  b Nostril not directed forwards.  Nostril lateral, between two nasals, or between them and the first labial, body not elongate; scales in 15 rows  Nostril in the nasal, valvular, crescentic, body elongate, scales in 17 rows  Nostril in the nasal, directed upwards and outwards, prefrontal very broad, usually single, scales in 15-19 rows  B. Last 2 or 3 maxillary teeth grooved; hypapophyses present or absent on the posterior dorsal vertebræ (Opistho- glypha)  A. Pupil round  Solid maxillary teeth 20 to 24, subequal, scales in 17 rows, ventrals rounded. Solid maxillary teeth 18 to 20, subequal, scales in 17 rows, ventrals and caudals with a suture-like lateral keel, and a notch on each side corresponding to the keel  Maxillary teeth 10 to 13, one or two in the middle enlarged and fang-like; scales in 17 rows  PSAMMOPHIS, p 341  KYLOPHIS, p 341  HAPLOCERCUS, p 340.  RHAPLOCERCUS, p 340.  FLAGIOPHOLIS,  RHABDOPS, p 327.  RHABDOPS, p 327.  BHABDOPS, p 324.  BHABDOPS, p 340.  ELSTING, p 341  BALANOPHIS, p 361.
28 to 30 teeth, no preocular, anterior genials very large, scales in 13 to 15 rows  10 to 12 teeth, internasal single; no loreal, scales in 17 rows  b Nostril not directed forwards.  Nostril lateral, between two nasals, or between them and the first labial, body not elongate; scales in 15 rows  Nostril in the nasal, valvular, crescentic, body elongate, scales in 17 rows  Nostril in the nasal, directed upwards and outwards, prefrontal very broad, usually single, scales in 15-19 rows  B. Last 2 or 3 maxillary teeth grooved; hypapophyses present or absent on the posterior dorsal vertebræ (Opisthoglypha)  A. Pupil round  Solid maxillary teeth 20 to 24, subequal, scales in 17 rows, ventrals rounded.  Solid maxillary teeth 18 to 20, subequal, scales in 17 rows, ventrals and caudals with a suture-like lateral keel, and a notch on each side corresponding to the keel  Maxillary teeth 10 to 13, one or two in the middle enlarged and fang-like; scales in 17 rows  B Pupil vertical  Solid maxillary teeth 10 to 14, subequal,
very large, scales in 13 to 15 rows  10 to 12 teeth, internasal single; no loreal, scales in 17 rows  b Nostril not directed forwards.  Nostril lateral, between two nasals, or between them and the first labial, body not elongate; scales in 15 rows  Nostril in the nasal, valvular, crescentic, body elongate, scales in 17 rows  Nostril in the nasal, directed upwards and outwards, prefrontal very broad, usually single, scales in 15-19 rows  B. Last 2 or 3 maxillary teeth grooved; hypapophyses present or absent on the posterior dorsal vertebræ (Opisthoglypha)  A. Pupil round  Solid maxillary teeth 20 to 24, subequal, scales in 19 rows, ventrals rounded.  Solid maxillary teeth 18 to 20, subequal, scales in 17 rows, ventrals and caudals with a suture-like lateral keel, and a notch on each side corresponding to the keel  Maxillary teeth 10 to 13, one or two in the middle enlarged and fang-like; scales in 17 rows  B Pupil vertical  Solid maxillary teeth 10 to 14, subequal,
b Nostril not directed forwards.  Nostril lateral, between two nasals, or between them and the first labial, body not elongate; scales in 15 rows  Nostril in the nasal, valvular, crescentic, body elongate, scales in 17 rows  Nostril in the nasal, directed upwards and outwards, prefrontal very broad, usually single, scales in 15-19 rows  B. Last 2 or 3 maxillary teeth grooved; hypapophyses present or absent on the posterior dorsal vertebræ (Opisthoglypha)  A. Pupil round  Solid maxillary teeth 20 to 24, subequal, scales in 19 rows, ventrals rounded.  Solid maxillary teeth 18 to 20, subequal, scales in 17 rows, ventrals and caudals with a suture-like lateral keel, and a notch on each side corresponding to the keel  Maxillary teeth 10 to 13, one or two in the middle enlarged and fang-like; scales in 17 rows  B Pupil vertical  Solid maxillary teeth 10 to 14, subequal,
b Nostril not directed forwards.  Nostril lateral, between two nasals, or between them and the first labial, body not elongate; scales in 15 rows  Nostril in the nasal, valvular, crescentic, body elongate, scales in 17 rows  Nostril in the nasal, directed upwards and outwards, prefrontal very broad, usually single, scales in 15-19 rows  B. Last 2 or 3 maxillary teeth grooved; hypapophyses present or absent on the posterior dorsal vertebræ (Opsthoglypha)  A. Pupil round  Solid maxillary teeth 20 to 24, subequal, scales in 19 rows, ventrals rounded.  Solid maxillary teeth 18 to 20, subequal, scales in 17 rows, ventrals and caudals with a suture-like lateral keel, and a notch on each side corresponding to the keel  Maxillary teeth 10 to 13, one or two in the middle enlarged and fang-like; scales in 17 rows  B Pupil vertical  Solid maxillary teeth 10 to 14, subequal,
b Nostril not directed forwards.  Nostril lateral, between two nasals, or between them and the first labial, body not elongate; scales in 15 rows  Nostril in the nasal, valvular, crescentic, body elongate, scales in 17 rows  Nostril in the nasal, directed upwards and outwards, prefrontal very broad, usually single, scales in 15-19 rows  B. Last 2 or 3 maxillary teeth grooved; hypapophyses present or absent on the posterior dorsal vertebrae (Opisthoglypha)  A. Pupil round  Solid maxillary teeth 20 to 24, subequal, scales in 19 rows, ventrals rounded.  Solid maxillary teeth 18 to 20, subequal, scales in 17 rows, ventrals and caudals with a suture-like lateral keel, and a noth on each side corresponding to the keel  Maxillary teeth 10 to 13, one or two in the middle enlarged and fang-like; scales in 17 rows  B Pupil vertical  Solid maxillary teeth 10 to 14, subequal,
Nostril lateral, between two nasals, or between them and the first labial, body not elongate; scales in 15 rows  Nostril in the nasal, valvular, crescentic, body elongate, scales in 17 rows  Nostril in the nasal, directed upwards and outwards, prefrontal very broad, usually single, scales in 15-19 rows  B. Last 2 or 3 maxillary teeth grooved; hypapophyses present or absent on the posterior dorsal vertebræ (Opisthoglypha)  A. Pupil round  Solid maxillary teeth 20 to 24, subequal, scales in 17 rows, ventrals rounded.  Solid maxillary teeth 18 to 20, subequal, scales in 17 rows, ventrals and caudals with a suture-like lateral keel, and a notch on each side corresponding to the keel  Maxillary teeth 10 to 13, one or two in the middle enlarged and fang-like; scales in 17 rows  B Pupil vertical  Solid maxillary teeth 10 to 14, subequal,
them and the first labial, body not elongate; scales in 15 rows  Nostril in the nasal, valvular, crescentic, body elongate, scales in 17 rows  Nostril in the nasal, directed upwards and outwards, prefrontal very broad, usually single, scales in 15-19 rows  B. Last 2 or 3 maxillary teeth grooved; hypapophyses present or absent on the posterior dorsal vertebræ (Opisthoglypha)  A. Pupil round  Solid maxillary teeth 20 to 24, subequal, scales in 19 rows, ventrals rounded.  Solid maxillary teeth 18 to 20, subequal, scales in 17 rows, ventrals and caudals with a suture-like lateral keel, and a notch on each side corresponding to the keel  Maxillary teeth 10 to 13, one or two in the middle enlarged and fang-like; scales in 17 rows  B Pupil vertical  Solid maxillary teeth 10 to 14, subequal,
elongate; scales in 15 rows Nostril in the nasal, valvular, crescentic, body elongate, scales in 17 rows Nostril in the nasal, directed upwards and outwards, prefrontal very broad, usually single, scales in 15-19 rows B. Last 2 or 3 maxillary teeth grooved; hypapophyses present or absent on the posterior dorsal vertebræ (Opisthoglypha) A. Pupil round Solid maxillary teeth 20 to 24, subequal, scales in 19 rows, ventrals rounded Solid maxillary teeth 18 to 20, subequal, scales in 17 rows, ventrals and caudals with a suture-like lateral keel, and a notch on each side corresponding to the keel Maxillary teeth 10 to 13, one or two in the middle enlarged and fang-like; scales in 17 rows B Pupil vertical Solid maxillary teeth 10 to 14, subequal,
Nostril in the nasal, valvular, crescentic, body elongate, scales in 17 rows  Nostril in the nasal, directed upwards and outwards, prefrontal very broad, usually single, scales in 15-19 rows  B. Last 2 or 3 maxillary teeth grooved; hypapophyses present or absent on the posterior dorsal vertebræ (Opisthoglypha)  A. Pupil round  Solid maxillary teeth 20 to 24, subequal, scales in 19 rows, ventrals rounded.  Solid maxillary teeth 18 to 20, subequal, scales in 17 rows, ventrals and caudals with a suture-like lateral keel, and a notch on each side corresponding to the keel  Maxillary teeth 10 to 13, one or two in the middle enlarged and fang-like; scales in 17 rows  B Pupil vertical  Solid maxillary teeth 10 to 14, subequal,
body elongate, scales in 17 rows  Nostril in the nasal, directed upwards and outwards, prefrontal very broad, usually single, scales in 15-19 rows  B. Last 2 or 3 maxillary teeth grooved; hypapophyses present or absent on the posterior dorsal vertebræ (Opisthoglypha)  A. Pupil round  Solid maxillary teeth 20 to 24, subequal, scales in 19 rows, ventrals rounded.  Solid maxillary teeth 18 to 20, subequal, scales in 17 rows, ventrals and caudals with a suture-like lateral keel, and a notch on each side corresponding to the keel  Maxillary teeth 10 to 13, one or two in the middle enlarged and fang-like; scales in 17 rows  B Pupil vertical  Solid maxillary teeth 10 to 14, subequal,
Nostral in the nasal, directed upwards and outwards, prefrontal very broad, usually single, scales in 15-19 rows  B. Last 2 or 3 maxillary teeth grooved; hypapophyses present or absent on the posterior dorsal vertebræ (Opisthoglypha)  A. Pupil round  Solid maxillary teeth 20 to 24, subequal, scales in 19 rows, ventrals rounded.  Solid maxillary teeth 18 to 20, subequal, scales in 17 rows, ventrals and caudals with a suture-like lateral keel, and a notch on each side corresponding to the keel  Maxillary teeth 10 to 13, one or two in the middle enlarged and fang-like; scales in 17 rows  B Pupil vertical  Solid maxillary teeth 10 to 14, subequal,
outwards, prefrontal very broad, usually single, scales in 15-19 rows  B. Last 2 or 3 maxillary teeth grooved; hypapophyses present or absent on the posterior dorsal vertebræ (Opishoglypha)  A. Pupil round  Solid maxillary teeth 20 to 24, subequal, scales in 19 rows, ventrals rounded.  Solid maxillary teeth 18 to 20, subequal, scales in 17 rows, ventrals and caudals with a suture-like lateral keel, and a notch on each side corresponding to the keel  Maxillary teeth 10 to 13, one or two in the middle enlarged and fang-like; scales in 17 rows  B Pupil vertical  Solid maxillary teeth 10 to 14, subequal,
B. Last 2 or 3 maxillary teeth grooved; hypapophyses present or absent on the posterior dorsal vertebræ (Opisho- glypha) A. Pupil round Solid maxillary teeth 20 to 24, subequal, scales in 19 rows, ventrals rounded. Balanophis, p 310.  Balanophis, p 310.  Balanophis, p 310.  Chrysopelea, p 250  Maxillary teeth 10 to 13, one or two in the middle enlarged and fang-like; scales in 17 rows PSAMMOPHIS, p 361.  B Pupil vertical Solid maxillary teeth 10 to 14, subequal,
B. Last 2 or 3 maxillary teeth grooved; hypapophyses present or absent on the posterior dorsal vertebræ (Opisho- glypha) A. Pupil round Solid maxillary teeth 20 to 24, subequal, scales in 19 rows, ventrals rounded. Balanophis, p 310.  Balanophis, p 310.  Balanophis, p 310.  Chrysopelea, p 250  Maxillary teeth 10 to 13, one or two in the middle enlarged and fang-like; scales in 17 rows PSAMMOPHIS, p 361.  B Pupil vertical Solid maxillary teeth 10 to 14, subequal,
hypapophyses present or absent on the posterior dorsal vertebræ (Onsthoglypha) A. Pupil round Solid maxillary teeth 20 to 24, subequal, scales in 19 rows, ventrals rounded. Solid maxillary teeth 18 to 20, subequal, scales in 17 rows, ventrals and caudals with a suture-like lateral keel, and a notch on each side corresponding to the keel  Maxillary teeth 10 to 13, one or two in the middle enlarged and fang-like; scales in 17 rows  B Pupil vertical Solid maxillary teeth 10 to 14, subequal,
posterior dorsal vertebræ (Opishoglypha) A. Pupil round Solid maxillary teeth 20 to 24, subequal, scales in 19 rows, ventrals rounded. Solid maxillary teeth 18 to 20, subequal, scales in 17 rows, ventrals and caudals with a suture-like lateral keel, and a notch on each side corresponding to the keel Maxillary teeth 10 to 13, one or two in the middle enlarged and fang-like; scales in 17 rows B Pupil vertical Solid maxillary teeth 10 to 14, subequal,
A. Pupil round  Solid maxillary teeth 20 to 24, subequal, scales in 19 rows, ventrals rounded.  Solid maxillary teeth 18 to 20, subequal, scales in 17 rows, ventrals and caudals with a suture-like lateral keel, and a notch on each side corresponding to the keel  Maxillary teeth 10 to 13, one or two in the middle enlarged and fang-like; scales in 17 rows  B Pupil vertical  Solid maxillary teeth 10 to 14, subequal,
A. Pupil round  Solid maxillary teeth 20 to 24, subequal, scales in 19 rows, ventrals rounded.  Solid maxillary teeth 18 to 20, subequal, scales in 17 rows, ventrals and caudals with a suture-like lateral keel, and a notch on each side corresponding to the keel  Maxillary teeth 10 to 13, one or two in the middle enlarged and fang-like; scales in 17 rows  B Pupil vertical  Solid maxillary teeth 10 to 14, subequal,
Solid maxillary teeth 20 to 24, subequal, scales in 19 rows, ventrals rounded.  Solid maxillary teeth 18 to 20, subequal, scales in 17 rows, ventrals and caudals with a suture-like lateral keel, and a notch on each side corresponding to the keel  Maxillary teeth 10 to 13, one or two in the middle enlarged and fang-like; scales in 17 rows  B Pupil vertical  Solid maxillary teeth 10 to 14, subequal,
scales in 19 rows, ventrals rounded .  Solid maxillary teeth 18 to 20, subequal, scales in 17 rows, ventrals and caudals with a suture-like lateral keel, and a notch on each side corresponding to the keel  Maxillary teeth 10 to 13, one or two in the middle enlarged and fang-like; scales in 17 rows  B Pupil vertical  Solid maxillary teeth 10 to 14, subequal,
Solid maxillary teeth 18 to 20, subequal, scales in 17 rows, ventrals and caudals with a suture-like lateral keel, and a notch on each side corresponding to the keel  Maxillary teeth 10 to 13, one or two in the middle enlarged and fang-like; scales in 17 rows  B Pupil vertical  Solid maxillary teeth 10 to 14, subequal,
scales in 17 rows, ventrals and caudals with a suture-like lateral keel, and a notch on each side corresponding to the keel  Manillary teeth 10 to 13, one or two in the middle enlarged and fang-like; scales in 17 rows  B Pupil vertical  Solid maxillary teeth 10 to 14, subequal,
with a suture-like lateral keel, and a notch on each side corresponding to the keel  Maxillary teeth 10 to 13, one or two in the middle enlarged and fang-like; scales in 17 rows  B Pupil vertical  Solid maxillary teeth 10 to 14, subequal,
on each side corresponding to the keel  Maxillary teeth 10 to 13, one or two in the middle enlarged and fang-like; scales in 17 rows  B Pupil vertical  Solid maxillary teeth 10 to 14, subequal,
Maxillary teeth 10 to 13, one or two in the middle enlarged and fang-like; scales in 17 rows PSAMMOPHIS, p 361.  B Pupil vertical Solid maxillary teeth 10 to 14, subequal,
middle enlarged and fang-like; scales in 17 rows . Psammornis, p 361. B Pupil vertical Solid maxillary teeth 10 to 14, subequal,
17 rows
B Pupil vertical Solid maxillary teeth 10 to 14, subequal,
Solid maxillary teeth 10 to 14, subsqual,
solid maxillary teeth 10 to 14, subequal,
scales more or less oblique, vertebrals
enlarged, in 19 to 29 rows Boiga, p 344
Solid maxillary teeth 8 to 12, anterior longest,
scales oblique, vertebrals not enlarged,
III VA TANDO "III TANDOTTO W VAII
In 23 rows Tarbophis, p. 360.
Maxillary teeth 18 to 20, the median enlarged [p 368.
Maxillary teeth 18 to 20, the median enlarged [p 368. and fang-like, scales in 17 rows . Psammodynastes,
Maxillary teeth 18 to 20, the median enlarged [p 368.

To arrange the many genera enumerated in serial order is not possible *Elaphe* and its allies, the Colubrine or Coronelline branch of the Colubridæ, in having a simpler type of dentition and no hypapophyses on the posterior dorsal vertebræ, are less specialized than are the members of the Natricine branch and are placed first. On the other hand, as shown by their variety of form and coloration, and the multiplicity of their races, they are just as highly advanced, if not more so They are very distinctly on the upgrade

I arrange the genera in 10 groups The members of each one are related to one another, but not necessarily to those of any other group. The arrangement for many of the genera is tentative and further research will no doubt modify what

is expressed here.

- 1 Elaphe, Ptyas, Coluber, Zaocys, Opheodrys, Liopelits, Contia, Xenelaphis, Lytorhynchus, Rhynchophis—The Old World species of Coluber inhabit SW Asia, Europe and North Africa. Although certain differences in dentition and in the number of scales round the body distinguish them as a whole from their North American relatives, there are too many exceptions to separate them generically Ptyas is closely related to the American species of Coluber, to the Malayan Gonyophis, and also to Zaocys, with which it connects through P mucosus. Together with Elaphe, they form a fairly well-defined group Opheodrys, Liopeltis and Contia are presumably derived from them Lytorhynchus is closely related to the American Phyllorhynchus as perhaps also is Rhynchophis
- 2 Coronella, Oligodon, Calamuria Coronella is closely related to the American Lampropeliis
- 3 Ahætulla, Chrysopelea Their nearest relatives are the Ethiopian Chlorophis and Philophthalmus and the Malayan Dryophiops
- 4. Lycodon, Dinodon, Cercaspis, Dryocalamus—The first three genera are closely related to one another and to the African Boædon, Lycophidion and Simocephalus Through the Malayan Lepturophis and the Indo-Australian Stegonotus they connect with Dryocalamus
  - 5 Sibynophis has no near relatives
- 6. Natrix, Pseudoxenodon, Macropisthodon, Balanophis, Pararhabdophis, Atretium, Xenochrophis—Natrix is the least specialized and most widely distributed, its range is cosmopolitan Pseudoxenodon, Macropisthodon, Balanophis and Pararhabdophis have been derived from it, and together they form a closely related group Atretium has affinities with the American Helicops and Liodytes

7 Trachischium, Aspidura, Blythia, Xylophis, Haplocercus, Plagiopholis, Rhabdops, Opisthotropis -A degenerate assem-

blage, perhaps derived from the previous group

8 Psammophis, Psammodynastes —Psammophis is closely related to the Ethiopian Trimerorhinus, Dromophis, Rhamphiophis and Mimophis. It is an entrant into the Oriental Region from the north-west Psammodynastes is placed here but has no close connection

9 Borga, Tarbophis -- Borga is widely distributed from Africa, through the Oriental Region to Australia

in SW Asia and Africa is derived from it

10 Dryophis is related to the Ethiopian Thelotornis and Dispholidus Taphrometapon, Psammophis and Dryophis agree with one another in having a wide vacuity in front of the braincase between the frontal and sphenoid bones, a condition, as pointed out by Boulenger (Cat III pp 152 and 185), which The strongly forked approaches that of the Lacertilia condition of the ectopterygoid, seen in Thelotornis and Dispholidus, is foreshadowed in that of Dryophis (fig. 118) and some species of Boiga and Tarbophis (figs 111 & 113) It probably has no phylogenetic significance

### Genus ELAPHE.

Gonyosoma Wagler, 1828, Icon Amphib pl ix (type viride=

oxycephala)

Elaphe Fitzinger, 1833, in Wagler's Descr Icon Amphib, pt 3, text to pl xxvn (type parreys:=quatuorlineatus), Stejneger, Herpet Japan, 1907, p 307, Pope, Rept China, 1935, p 227 Callopeltis Fitzinger, 1834, in Bonaparte's Icon Faun Ital ii,

fol. 38 (type leopardina)

Cælognathus Fitzinger, 1843, Syst Rept p 26 (type Coluber radiatus)

Pantherophis Fitzinger, l c s p. 25 (type Coluber guttatus)
Cynophis Gray, 1849, Ann. Mag. Nat Hist. (2) iv, p 246 (type bustrigatus=helena)

Alopecophis Gray, I c s p 247 (type chalybeus=oxycephala)

Plagiodon Duméril, 1853, Mem Acad Sci France, xxiii, p 447

and Dum & Bib. 1854, Erp Gen vii, p 169 (type helena)

Compsosoma (not of Audinet-Serville, 1835) Duméril, 1853, Mem

Acad Sci France, xxiii, p 453 (type radiata).

Epidea Hallowell, Pr Acad Nat Sci. Philad 1860, p 488 (type

robusta = oxycephala)

Phyllophie Günther, 1864, Rept Brit Ind p 295 (type carinata)
Allophie Peters, 1872, Mon. Akad Berlin, p. 686 (type nigricaudus= janseni)

Spaniopholis Mocquard, 1897, Bull Mus Hist Nat. Paris, 111,

p 216 (type souliet=carinata).

Radinophis Vogt, 1922, Arch Natur Berlin, lxxxviii, A, 10, p. 140 (type melli)

Coluber, Boulenger, F. B I 1890, p 330, and Cat Sn Brit Mus n, 1894, p 24

The above synonymy refers only to the Asiatic forms

Maxillary teeth 14 to 24\*, slightly enlarged anteriorly or posteriorly; head more or less elongate, distinct from neck, eye moderate or rather large, with round pupil Body elongate, cylindrical or slightly compressed, scales\* in 19 to

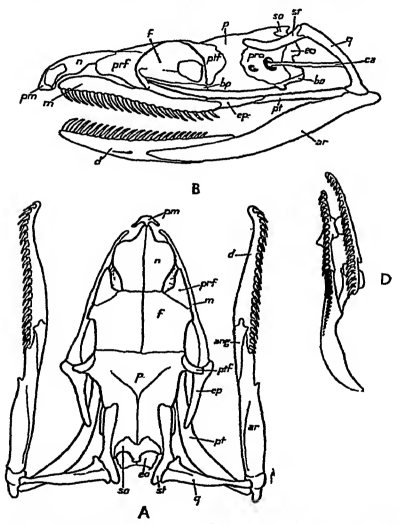


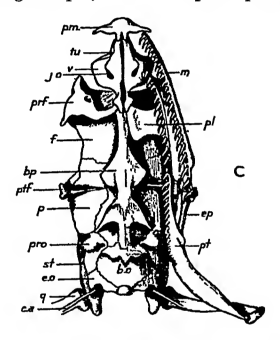
Fig 44—Elaphe radiata A. Dorsal B Lateral C Ventral view of skull D Palato-maxillary arch (For C, see opposite page) ang, angular; ar, articular, bo, basioccipital; bp, basisphenoid, ca, columella auris (or stapes); d, dentary, ep, ectopterygoid (or transpalatine); eo, exoccipital; f, frontal; jo, foramen for naso-palatine duct leading to Jacobson's organ; m, maxilla, n, nasal; p, parietal; pm, premaxilla, prf, prefrontal, pro, prootic; pt, pterygoid, ptf, postfrontal, q, quadrate, so, supraoccipital; et, supratemporal; tu, turbinal; v, vomer

<sup>\*</sup> For the species included in this work.

27 rows, with paired apical pits, smooth or keeled; ventrals rounded or angulate laterally; tail long, subcaudals paired.

Common characters unless otherwise stated —nostril between two nasals; internasals shorter than the prefrontals, two anterior temporals, five infralabials in contact with the anterior genials, which are as long as or a little longer than the posterior, the latter usually separated from one another by one or more small scales

The hemipenis is of the same type in all the species mentioned. It can be divided into three areas Distally, it is called the cups being scalloped, with soft or spinous points; this is



succeeded by a spinose area, the spines being relatively large and few in number; they are thick and fleshy in appearance, the tip appearing as an uncovered point. The extent of the areas varies with the species; the sulcus is not forked

Range Europe, Asia and islands of the East Indies; North America Some 30 species in Asia

I cannot find any morphological characters by which to distinguish Gonyosoma Wagler 1828, type viride = oxycephala, from the species usually placed under Elaphe Fitzinger 1833. Gonysoma therefore should stand as the name of the genus Its limits, however, are not yet clearly defined, and fresh work upon it will probably result in further changes in nomenclature. Rather than add to the confusion, I leave Elaphe for the present as it stands

### Key to the Species

I Colour green (except in young frenata and sometimes in oxycephala) Scales in 19 rows, a loreal prasına, p 143 frenata, p 144 Scales in 19 rows, no loreal Scales in 23 (25) lows II Colour not green

A Loreal not very small

a Last labial below the eye touching the temporals\*, scales of the is hiadic region strongly keeled Scales in 19 rows, a black occipital bar

Scales in 19 rows, no black occipital bar Scales in 25 to 29 rows

b Last labial below the eve not touching the temporals

1 Scales of the ischiadic region feebly keeled

Scales in 23 rows, V 236-290, a black stripe along the side of the liead Scales in 23 rows V 233-247, no black stripe on the head

Scales in 21 rows, V 213-236 Scales in 27 rows

> 2 All the scales except the outer 1 or 2 rows, strongly keeled, scales in 23, rarely 25 or 21 rows, V 215-229

3 Scales smooth, in 19 rows

B Loreal very small or absent, belly with large quadrangular black spots Scales in 19 rows, a V-shaped mark on the top of the head

Scales in 21 or 23 rows, head with 3 black crescentic bands

oaycephala, p 144

radiata, p 146 flavolineata, p 148 helena, p 149

tæmura, p. 150

hodgsons, p 152 cantoris, p. 152 moellendorffi, n 153

carmata, p 154. porphyracea, p 154

leonardi, p 156

mandarına, p 157

The following table of dental and scale counts will also assist in the identification of the species

	Max teeth	Scales	Ventrals	Caudals	Labials
prasına	20-23	19	191-209	91-111	9
frenata	20-23	19	201-235	120-145	8-9
oxycephala	22-23	23 (25)	236-262	130-149	9
radiata	20-21	19 ` ´	222-250	82-108	8-9
flavolineata	23-24	19	193-234	89115	9
helena	18-20	<i>25 (29)</i>	217-265	73-100	8-11
teensura	22-24	23 (25)	231-293	89-112	7–9
hodgeons	21-22	23 (21)	229-247	79-92	8
cantoris	21-23	21 `´	213-236	65-88	8
moellendorffi	23	27 or 31	268-274	97-99	9
porphyracea	20-24	19	190-218	52-76	8
leonardı .	16-17	19	201-226	53-60	7
mandarına	14-18	21-23	210-240	62-80	7

<sup>\*</sup> Insignificant as this character may seem, I have not yet found it fail; it has, I believe, taxonomic value

### 84 Elaphe prasina.

### GREEN TREE RACER

Coluber prasmus Blyth, 1854, J A. S Bengal, xxiii, p 291 (Assam, Calcutta), Boulenger, F B I 1890, p 334, and Cat Sn Brit. Mus ii, 1894, p 59; Annandale, Rec Ind Mus vi, 1911, p 218, Venning, J Bombay N H S xx, 1910, p 337, Wall, ibid xix, 1909-1910, pp 346, 825 and xxix, 1923, p 620 and xxx, 1925, p 812, Parker, Ann Mag Nat Hist xv. (9) 1925, p 301, Rendahl, Ark Zool Sven Vet Akad Stockholm, xxix, 10, 1937, p 22—Elaphe prasma, Smith, Bull Raffles Mus No 3, 1930, p 48, and Rec Ind Mus xlii, 1940, p 480, Pope, Rept China, 1935, p 260, Bourret, Serp Indo-Chine, 1936, p 208, Shaw and others, J Darjeeling N H S xiv, 1939, p 71, Tweedie, Bull Raffles Mus No 16, 1940, p 85
Gonyosoma grammeum Günther, 1864, Rept Brit Ind p 294, pl xxiii, fig D (Khasi Hils; London)

Posterior maxillary teeth largest Snout twice as long as the diameter of the eye, internasals nearly as long as the prefrontals, loreal a little longer than high, preocular often touching the frontal, 9 supralabials, 4th to 6th touching the eye, 2 anterior temporals, rarely only 1 Scales in 19 19 15 rows, faintly keeled, except the outer two or three rows, smooth in the young, V 191-209, with a strong lateral keel; anal single or divided, C. 91-111

Hemipenis extending to the 9th caudal plate, the calvees are deeply scalloped, with spinous points; the spinose area is short and the spines are not fleshy, the proximal plicate

area is long

Uniform green above in the adult, the interstitial skin with black and white reticulations, the scales sometimes edged with black in the young, upper lip and lower parts greenish-white; ventrals outside the lateral keel usually white

Total length. 3 900, tail 235, 2 1110, tail 250 mm

Range From the Eastern Himalayas (Daijeeling district) through Assam, Upper Burma and Yunnan to Tong-King

(Col des Nuages) and south to the Malay Peninsula

In Assam and Burma it ranges as far north as the Mishmi Hills and Sumprabum in the north of The Triangle, and south to Toungyi, S Shan States South of lat 20° it appears to be extremely rare, and its distribution is somewhat remarkable I obtained two specimens from Ban-na, Tourane, on the coast of Annam (Brit Mus Coll), and specimens have been obtained in the mountains of the Malay Peninsula at between 4,000 and 5,000 feet altitude, there is a specimen in the Indian Museum (No 7672) from the Andaman Islands. It has been recorded from all the main hill ranges in Assam and Upper Burma, but is nowhere common Its obliterative coloration and arboreal habits may explain this

## 85 Elaphe frenata.

Herpetodryas frenatus Grav, 1853, Ann Mag Nat Hist (2) xii, p 390 (Khasi Hills, London)—Coluber frenatus, Boulenger, F B I 1890, p 335, and Cat Sn Brit Mus ii, 1894, p 58, Wall, J Bombay N H S xxix, 1923, p 620, Parker, Ann Mag Nat Hist (9) xv, 1925, p 305—Elaphe frenata, Pope, Rept China, 1935, p 244, fig head, Bourret, Serp Indo Chine, 1936, p 206

Rhadinophis melli Vogt, 1922, Arch Nat. Berlin, lxxxviii, A. 10, p 140 (Kwantung Prov., Berlin), Mell ibid lxxxviii, A. 10,

1922, p. 121

Gonyosoma caldwell: Schmidt, 1925, Amer. Mus Nov No 157, p 4 (Yenping, Fukien; New York)

Closely allied to *E prasina*, differing as follows Snout more projecting; prefrontals twice as long as the internasals, nasals sometimes united into a single shield, 8 or 9 supralabials, loreal united with the prefrontal

V 201-235, C 120-145, A<sup>2</sup>

Hemipenis as in prasina

Colour as in prasina, but with a black streak along the side of the head above the labials

Total length & 1500, tail 465 mm (Col des Nuages, Tong-

King)

Range Assam (Khasi Hills); Tong-King (Chapa, Col des Nuages), Southern China A much rarer snake than the preceding, but not uncommon at Chapa according to Bourret

Under the name of melli Vogt has described from Southern China, a juvenile which is coloured quite differently from that of the adult. The upper parts are grey with numerous more or less oblique black transverse bars, irregular in outline and often broken up. Whether this coloration is constant for all juveniles, as Pope suggests, remains to be shown, it is not impossible, however, that it represents a distinct colour form such as occurs in E oxycephala, and which is discussed more fully under that name.

# 86 Elaphe oxycephala.

#### RED-TAILED RACER

Coluber oxycephalus Boie, 1827, Isis, p. 537 (Java, type lost), Boulenger, F B I 1890, p 335, and Cat Sn. Brit Mus 11, 1894, p 56, Annandale, J A. S Bengal, 1, 1905, p 175; Wall & Evans, J Bombay N H S xin, 1901, p 614; Wall, ibid xxix, 1923, p 622, Smith, P. Z S 1921, p 426, Rendahl, Ark Zool Sven Vetakad Stockholm, xxix, A. 10, 1937, p 22—Herpetodryas oxycephalus, Schlegel, Phys Serp. 11, 1837, p 189, pl vii. figs 8-9—Gonyosoma oxycephalum, Stoliczka, J. A S Bengal, xxxix, 1870, p 193—Elaphe oxycephala, Smith, Bull Raffles Mus No 3, 1930, p 50, Bourret, Serp Indo-Chine, 1936, p 204, fig. head
Gonyosoma aride Wagler, 1828, Icon. Amph pl. 1x ("Brazil")

Alopecophus cholybeus Gray, 1849, Ann Mag Nat Hist. (2) iv. p. 247 ("Mauritus". London).

Epidea robusta Hallowell, 1860, Pr. Acad Nat Sci Philad, p. 488

(Gaspar Straits, Malay Archipelago), Stejneger, Pr. US Nat. Mus lxix (16), 1926, p 3 (=oxycephala)

Coluber floweri Werner, 1925, Sitz. Ber Akad Wiss Wien, Abt 1, cxxxiv, p 55 (Singapore, Vienna)

Coluber janseni elegans Werner, 1926, Sitz, Ber Wiss, Wien, cxxxv, 1, 7/8, p 244 (Siam, not seen by me)

Anterior maxillary teeth largest Snout strongly projecting, nearly three times as long as the eye, loreal 2 to 3 times as long as high; 9, sometimes 10, supralabials, 5th and 6th. or 6th and 7th, touching the eye, anterior genials much



Fig 45 —Hemipenis of Elaphe oxycephala.

longer and larger—3 or 4 times—than the posterior strongly compressed, scales in 23, rarely 25 · 23, rarely 25: 15 rows, smooth or feebly keeled V 236-262, strongly angulate laterally, C. 130-149, A 2 (for specimens from the Indo-Chinese subregion) Some or all of the vertebrals in the posterior part of the body may be enlarged

Hemipenis extending to the 21st caudal plate The calyces are large and thick-walled but not deeply scalloped, spines very large and few in number; they are succeeded proximally by a short area of much smaller and more numerous spines

(fig. 45).

Green above, darkest on the head, tail light chestnut or buffish red, the two colours meet abruptly at the vent On the anterior half of the body the scales may be edged with black, an indistinct blackish stripe along the side of the head immediately above the labials, light greenish-yellow

Total length & 1880, tail 480; \$\times 2100, tail 500 mm

Range Tenasserim (Amherst district), Siam (Kanburi, Raheng district, Chieng-Sen in the extreme North), Cambodia and Cochin China (fide Tirant), S Annam (Daban), the Andaman and Nicobar Islands, the Malay Pennsula and East Indian Islands I do not know of any reliable evidence to show that this snake occurs in Upper Burma or anywhere

north of the localities given here

Under the name of Coluber floweri, Werner has described a distinct colour form This variety is never green but has the head and body above of a light or dark buff, marked all over with scattered, irregular blotches of dark brown or black, the belly is whitish, uniform, or with dark markings similar to those upon the upper parts, the tail, which is paler and uniform in colour, is abruptly marked off from the body as in the typical form. This colour pattern is obviously produced by an extension throughout the body of the colour of the tail of the typical form, with the addition of the dark markings It inhabits the Malay Peninsula as far north as Trang

A thoroughly arboreal snake, extremely active, and swift in its movements, the few that I have handled never became tame and were always ready to bite at the slightest provocation According to Stoliczka it is not uncommon in the forests of the Andaman Islands and is found generally on bushes near

brackish-water creeks

# 87 Elaphe radiata.

#### COPPERHEAD

Russell, Ind Serp ii 1801, pl \ln p 44 (Java)

Coluber radiatus Schlegel, 1837 Phys Serp ii, p 135, pl v, figs 5 & 6 (Java Leiden), Boulengei, F B I 1890, p 333, and Cat E i Brit Mus ii 1894 p 61 Smith, J Nat Hist Soc Siam, i, 1914, p 95, pl Wall, J Bombay N H S xix, 1910, p 825 and \times \text{xiiii}, 1914 p 206, fig head, and \times \text{xiix}, 1923, p 621—Cælognathus radiatus, Cochian, Proc US Nat Mus lxyvii 1930, p 6—Elaphe iadiata, Pope Rept China, 1935, p 261, fig head, Bourret, Seip Indo-Chine, 1936, p 211, Shaw & others, J Darjeehing N H S xiv, 1939, p 73

Coluber quadrifasciatus Cantor, P Z S 1839, p 51 (Assam col skotch in Bodleian Library)

sketch in Bodleian Library) Tropidonotus quinque Cantor, l c s p 54 (Mergui, Tenasserim,

London col sketch in Bodleian Library)

Posterior maxillary teeth largest Snout twice as long as

the eye, loreal a little longer than high; 9, rarely only 8, supralabials, 4th to 6th touching the eye, 6th in contact with the temporal Scales in 21 or 19 · 17 rows, more or less distinctly keeled, those of the ischiadic region strongly keeled V. 222–250, strongly angulate laterally; C 82–108; A 1

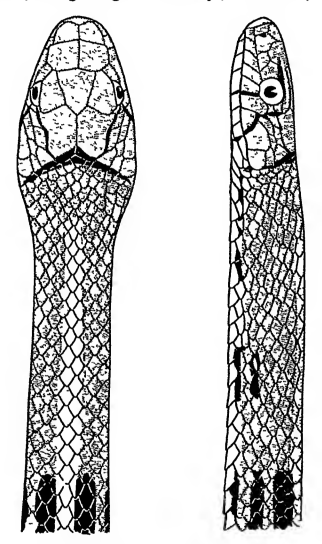


Fig 46 -Elaphe radiata (B.M 94 5 21 1)

Hemipenis extending to the 10th caudal plate; the calyces are deeply scalloped, with blunt spines, the spinose area is extensive and is succeeded proximally by a short one of small stout spines

Above greyish-brown, fawn or yellowish-brown, sometimes with a reddish or greenish tinge in life, with four black stripes on the anterior half or two-thirds of the body, commencing a short distance behind the neck, the upper pan, on either side of the vertebral line, are broad, the outer pair on scale rows 3 are much narrower and are usually broken into a series of elongated spots on the anterior part of the body, bordering the ventrals there may or may not be a 3rd series of still smaller spots, lower parts yellowish, uniform, or powdered with grey, or almost entirely grey, head copper-brown, a black bar across the occiput and three black streaks radiating from below and behind the eye

Total length & 1890, tail 370, Q 1795, tail 350 mm.

(3 2135 mm, Wall)

Range From Orissa (Cuttack) and the Eastern Himalayas (Sikkim) to Southern China, and through the whole of the

Indo-Chinese subregion to the Malay Archipelago

E radiata is not uncommon in Southern Burma, Siam, and French Indo-China, it is found chiefly in the plains, inhabiting the open country and fields, and gardens in the vicinity of villages It is diurnal in its habits and feeds chiefly upon small mammals It possesses in a marked degree the power of expanding, in a vertical direction, the throat and anterior part of the body When cornered, it adopts a menacing attitude, throwing the fore-part of its body into a series of loops and opening the mouth widely Under these conditions it is extremely handsome, the jet black bars contrasting vividly with the pale fawn of the rest of the body One that I kept never grew accustomed to being handled, and after four months was nearly as wild and fierce as on the day it Young ones that I have kept were more was captured gentle and soon became tame

From 5 to 12 eggs are laid at a time

# 88 Elaphe flavolineata.

Coluber flavolineata Schlegel, 1837, Phys Serp 11, p 14, (Java), Stejneger, Nyt Mag Naturvid Kristiana, Ix, 1922 (2) p 78 Coluber melanurus (non Shaw, 1802) Schlegel, 1837, Phys Serp 11, p 141, pl v, figs (Java), Boulenger, F B I 1890, p 334, and Cat Sn Brit Mus 11, 1894, p 60, Annandale, J A S. Bengal (n.s.), 1, 1905, p 173, Wall, J Bombay N H S XXIX, 1923, p 261, Smith, Bull Raffles Mus No 3, 1930, p 48

Posterior maxillary teeth largest Snout twice as long as the eye, loreal a little longer than high, 9 supralabials, 4th to 6th touching the eye, 6th in contact with the temporal Scales in 21 or 19 19 · 17 rows, more or less distinctly keeled, those of the ischiadic region strongly keeled, V 193-234, strongly angulate laterally, C 89-115, A 1

Hemipenis extending to the 14th caudal plate, the calyculate area occupies more than half the organ, distally the calvees are small and uniform in size, they gradually become larger and more elongate as they approach the spinose area. this latter is relatively short, and the spines are few in number.

they terminate in a series of small spines

Pale brown anteriorly, with a yellow, black-edged vertebral stripe which becomes gradually more and more indistinct towards the hinder part of the body, this, like the tail, is darker brown or black, a series of black spots on each side of the anterior part of the body, or ocelli with bright yellow centres well marked in the young, a black streak below the eye, an oblique one from the eye to the angle of the mouth, another from the temple to the neck

Total length 3 1560, tail 360 mm

Range A Malayan species that just reaches the Indo-Chinese region in Tenasserim, it is recorded from the Andaman Islands Oviparous, the eggs measuring approximately 50 by 20 mm ın sıze

The Coluber melanurus of Schlegel, 1837, is antedated by the Coluber melanurus of Shaw, 1802, which is a species of Callonhis

### 89 Elaphe helena.

#### TRINKET SNAKE

Russell, 1796, Ind Serp 1, p 37, pl 32 (Vizagapatam)

Coluber helena Daudin, 1803, Hist Nat Rept v1, p 277 (based on Russell's plate), Boulenger, F B I 1890, p 331, and Cat Sn Brit Mus 11, 1894, p 36, Wall, J Bombay N H S xv1, 1905, p 394, and xix, 1909, p 757, and xx1, 1913, p 22, col pl, and xv1, 1919, p 566, and xxix, 1923, p 622, and Sn Ceylon, 1921, p 197, and Spol Zeyl xii, 1924, p 78, figs, Fraser, J Bombay N H S xxxix, 1937, p 478—E'aphe helena, Shaw & others, J Darjeeling N H S xiv, 1939, p 78

Cynophis bistryatur Gray, 1849, Ann Mag Nat Hist (2) iv, p 246 (Ceylon, London)

p 246 (Ceylon, London)

Herpetodryas malabaricus Jerdon, 1851, J A S Bengal, 2211

p 530 (Annamallays, London)

Herpetodryas malabaricus var carinata füller, 1578, Verh Nat Ges Basel, vi, p 671 (Bangalore, Basel)

Anterior maxillary teeth largest Snout twice as long as the eye, prefrontals twice, or nearly twice, as long as the internasals, loreal a little longer than high, 9 or 10, sometimes 8 or 11, supralabials, 5th and 6th, or 5th to 7th, touching the eye, the 6th or 7th in contact with the temporals in 23 or 25 25 or 27 (raiely 29) 21 or 19 rows, more or less distinctly keeled on the posterior part of the body and tail V. 217-265, angulate laterally, C 73-100, A 1

Hemipenis extending to the 27th caudal plate, the distal

half of the organ is spinose, the spines being relatively small and arranged in longitudinal series, this area changes abruptly into one with very large spines, there are from 6 to 8 of them in lateral series, the largest ones being on either side of the

sulcus (specimen from Madras. BM Coll)

Light or dark brown above with dark brown or black cross-bars containing white ocelli, these are most conspicuous anteriorly, and on the sides more than on the back. this pattern gradually disappears on the hinder-part of the body, which is brown above with a broad dark stripe on each side. a black vertical streak below the eye, and an oblique one behind it, lower parts yellowish, uniform or with a more or less distinct festooned marking on each side. This marking, according to Wall, is confined to specimens from Western India, south of Bombay

Two distinct forms of colour pattern can be found on the I Two longitudinal black stripes, parallel with one another or converging posteriorly. This is the commonest form and occurs throughout the whole range of the species II No black stripes but a white black-edged collar interrupted Apparently restricted to the Western Ghats on the mid-line

Total length \$\Q\$ 1350, tail 290, \$\delta\$ 900, tail 200 mm

Range Covlon, Peninsular India to Sind in the North-West, the Himalavas (Almora district, Jalpaiguri district), Assam

(Naga Hills)

Wall (1913 and 1921) has given good accounts of this well-known Indian snake, and his colour plate is excellent All those who have had experience of it agree that it is an extremely active creature with a vicious temper. Its main food consists of mammals, but hzards, frogs and snakes have been recorded as part of its fare When excited, it will assume an attitude of defence, similar to that adopted by As regards its breeding habits, Wall (1924) records finding eggs in June, the embryos well advanced in development.

# 90 Elaphe tæniura.

### STRIPED RACER

Elaphus tæmurus Cope, 1861, Proc Acad Nat Sci Philad XII, p 565 (Ningpo and Siam) —Coluber tæmurus, Boulenger. F B I 1890, p 333, and Cat. Sn Brit Mus II 1894, p 47, and Rept Malay Peninsula, 1912, p 142, Annandale, Rec Ind Mus viii, 1912, p 48, and J A S Bengal, N, 1913, p 409 Venning, J Bombay N H S X, 1910, p 338, Wall, ibid XIX, 1909, p 346, and XIX 1923, p 62—Elaphe tæmurus, Pope, Rept China, 1935, p 271, fig head. Bourret, Serp Indo-Chine, 1936, p 195, Smith. Rec Ind Mus XXXII, 1935, p 239, and XIII, 1940, p 480 Shaw & others, J Darjeeling N H S XIV, 1939, p 76 p 76

Coluber nuthalli Theobald, 1868, Cat Rept Mus Asiat Soc p 51, and Cat Rept Brit India, 1876, p 164 (Pegu, Burma, Calcutta), Sclater, J A S Bengal, lx, 2, 1891, p 239 (=tæniurus) Elaphis yunnanensis Anderson, 1879, Anat Zool Res Yunnan, p 813 (Tengyueh, Yunnan, Calcutta and London)

Elaphis grabousky: Fischer, 1885, Arch Nat Berlin, p 59, pl iv, fig 3 (Borneo, London)—Elaphe tannura grabowsky:, Smith, Bull, Raffles Mus No 3, 1930, p 49

Coluber vaillant: Mocquard, 1905, Bull Mus Hist Nat Paris, xi,

p 76 (Cao-bang, Tong-king, Paris)
Coluber tæniurus var ridley: Butler, 1899, J Bombay N H S xii, p 426 (Batu Caves, Kuala Lumpur, Malay Peninsula), Ridley, The Times, Nov 10, 1937

Coluber tænurus pallidus Rendahl, 1937, Aik Zool K Sven Vet Akad Stockholm, xxix, A, p 19 (Sukli, Tenasserim)

Anterior maxillary teeth largest Snout 21 times as long as the eye, prefrontals twice or nearly twice as long as the internasals, loreal a little longer than, sometimes nearly twice as long as, high. 7 to 9 supralabials, 2 or 3, sometimes only one, touching the eye a presubocular usually present Scales in 23.23 19 rows in 22 examples from the Indo-Chinese region north of lat 20° in 25 25.19 rows m examples from Siam and Tenasserim, smooth or feebly keeled V 231-263, C 89-112, north of lat 20°; V 276-293, C 91-103 from Siam, strongly angulate laterally, A 2 In two examples from Pangnamdim the anterior subcaudals are single.

Pope (1935, p. 272) has shown how erratic and geographically inconsistent the scale-counts of this species can be The Chinese form has usually 25 scales at mid-body, that from the Malay Peninsula always 25 at mid-body\*, while further south in the Malav Archipelago it may rise to 27. The great diversity in the ventral counts in speemens from the Indo-

Chinese region alone is shown here

Hemiponis extending to the 15th caudal plate The calveulate area occupies nearly half the organ the spines are short and are enclosed in a voluminous sheath. They are succeeded proximally by an area of longitudinally plicate

folds the transition between each area is abrupt

Light greyish or brownish above, the head and neck uniform except for a black stripe on each side of the head broadest behind the eye, anterior part of the back with a vertebral series of large black butterfly-shaped spots, and smaller diamond-shaped ones on the sides, in the young, which in later life break up to form a wide open network; posterior part of back with a pale grev vertebral stripe, 3 or 4 scales wide, and a broad black stripe on each side, 5 or 6 scales wide; this may or may not be interrupted by light spots or transverse bars as far as the vent; lower parts uniform yellowish (spotted

<sup>\*</sup> As far as my own observations go

with black in specimens from Upper Burma and S.E. Tibet). outer margins of the ventrals with black spots, which on the hinder part of the body and tail unite to form a stripe. it is separated by a white stripe from the dark lateral one.

Total length. & 1600, tail 300, \$\times\$ 1980, tail 340 mm

Range in the Indo-Chinese region Darjeeling, Burma (Abor country, Rong-to Valley north of Rima, Pangnamdim, north of Fort Hertz, Chin Hills, Pakkoku district), Tenasserim (Sukh), Tong-King, Hong Kong; Siam (Muang Fang in the north, Hınlap ın the Dong Rek Mts)

The pale form of this snake, var ridleys, first described from the Batu Caves of the Malay Peninsula, no doubt owes its lack of coloration to the environment in which it lives It

feeds upon bats

## 91 Elaphe hodgsoni.

Spilotes hodgson: Günther, 1860, P Z S p 156, pl 27 (Nepal, London)—Coluber hodgson: Boulenger, F B I 1890, p 332, and Cat Sn Brit Mus ii, 1894, p 35, Wall, J Bombay N. H S xxix, 1923, p 622—Elaphe hodgson: Shaw & others, J Darjeeling N H S xiv, 1939, p 75

Anterior maxillary teeth largest Snout 2½ times as long as the eye; prefrontals twice or nearly twice as long as the internasals, loreal a little longer than high, 8 supralabials, 4th and 5th touching the eye, a presubocular, often united with the 3rd labial Scales in 21 or 23 23 17 rows, smooth V. 229-247, strongly angulate laterally, or feebly keeled C 79-92; A 2

Hemipenis extending to the 13th caudal plate, otherwise as

in tæniura

Ohve-brown above, many of the scales edged with black, yellowish below, the outer margins of the ventrals edged with black.

Total length 3 1500, tail 310, \$\times\$ 1250, tail 255 mm Range The Himalayas, from Ladak and Kashmir (Srinagar) to Sikkim: Assam (Garo Hills)

# 92 Elaphe cantoris.

Coluber reticularis (non Daudin 1803) Cantor, 1839, P Z S p 51

(Cherrapunji, Assam, col sketch in Bodleian Library), Boulenger, F. B I 1890, p 332

Coluber cantoris Boulenger, 1894, Cat Sn Brit. Mus ii, p 35, Wall, J Bombay N H S xix, 1909-10, pp 345, 898, and xxix, 1923, p 621—Elaphe cantoris, Shaw & others, J Darjeeling N H S xiv, 1939, p 74, Smith, Rec Ind Mus xlii, 1940, pp 346. p 480

Anterior maxillary teeth largest Snout 2 to 21 times as long as the eye, loreal a little longer than high, 8 supralabials, 4th and 5th, or 3rd to 5th, touching the eye; a

153 ELIPHL

presubocular usually present Scales in 19 or 21.21 17 rows, smooth or feebly keeled V 213-236, angulate laterally; A. usually single, C 65-88

Hemipenis extending to the 17th caudal plate; characters

us in radiata but the calveulate area more extensive.

Anterior half of the body grey, the interstitial skin and margins of the scales white, and with large squarish black spots, the vertebral series usually united to form broad transverse bars, posterior part of body and tail olive-brown to blackish, with irregular light cross-bars (reddish-brown in life) expanding on the vertebral line, lower parts yellowish, pink on the tail, spotted with brown or black or nearly entirely dark brown or black, head above uniform brown or greyish The colour pattern is very distinct in the young and halfgrown, but may disappear almost entirely in old individuals

Total length & 1960, tail 335 mm (not quite complete) Range. The Eastern Himalayas (Sikkim, Darjeeling district), Assam (Garo and Khasi Hills), Upper Burma

(Pangnamdim, north of the Triangle)

Common, according to Wall, in the neighbourhood of Darjeeling above 5.000 feet altitude

### 93. Elaphe moellendorffi.

Cynophis maellendorffi Boettger, 1886, Zool Anz Jens, xi, p 520 (Kwangtung Prov, China, Frankfurt)—Coluber mællendorffi, Boulenger, Cat Sn Brit Mus, 11, 1894, p 56—Elaphe mællendorffi, Pope, Rept China, 1935, p 250, pl x; Bourret, Serp Indo-Chine, 1936, p 202

Elaphe moellendorffi tonkinensis Bourret, 1934, Bull Gen Instr Pub, Hanoi, April, p 11, and Serp Indo-Chine, 1936, p 203 (Tong-King, Paris)

(Tong-King, Paris)

Snout three times as long as the cye, prefrontals twice as long as the internasals, loreal twice as long as high; 9 or 10 supralabials, 5th and 6th touching the eye, a presubocular present or absent Scales in 27 27 or 31 · 23 rows, more or V 268-274, strongly angulate laterally. less distinctly keeled C 97-99, A 2

"The homipenis is spinous proximally, calyculate distally, the calyculate area somewhat the more extensive and set off abruptly from the spinous section, the spines are numerous and uniform in size, but the calyces become much smaller towards the end of the organ, their edges are scalloped; distally the sulcus hes deep in a distinctly raised calyculate ridge, while a second longitudinal ridge parallels the one in which the sulcus is imbedded, but is evident only along the distal third of the organ" (Pope, 1935)
Greyish above with a dorsal series of large dark grey,

black-edged hexagonal or squarish spots, 28 to 32 in number, and a lateral series of alternating smaller ones; yellowish below, largely chequered with black, tail with more or less complete whitish annuli (2 pink in life), head uniform grey above

Total length & 1600, tail 595 mm

Range Tong-King (Cai Kim\*), Southern China

Bourret's tonkinensis is based on two specimens which have 31 scale-rows at mid-body Their exact provenance in Tong-King is not known and he remarks of them (p 204) "Je ne sais s'il s'agit d'une variété locale" The specimen from Cai Kim, said to be from Tong-King, in the British Museum, and two others in Paris from Tong-King, have only 27 scale-rows at mid-body

### 94 Elaphe carinata.

Phyllophis carinata Günther, 1864, Rept Brit Ind p 298, pl xxi (China, London) -Elaphe carinata, Pope, Rept China, 1935, p 233, pl xxn, B and text-fig

Elaphe carinata ornithophaga Bourret, 1936, Serp Indo Chine, p 201, fig head (Chapa, Tong-King, not seen by me)

Coluber phyllophis Boulenger, 1891, Ann Mag Nat Hist (6) vii. p 280 (China, London), and Cat. Sn Brit Mus 11, 1894, p 55

Bourret records a specimen of this snake, known previously from Yunnan and China, from Chapa, Tong-King It differs from the typical form in having a scale formula of 25 25 19. V 229, C 95 and slightly in coloration

# 95 Elaphe porphyracea.

Coluber porphyraceus Cantor, 1839, P Z S p 51 (Mishmi Hills, Abor country, col sketch in Bodleian Library), Günther, Rept Brit Ind 1864, p 239, pl xx, fig head, Boulenger, Cat Sn Brit Mus ii, 1894, p 34, Wall, J Bombay N H S xxiii, 1908, p 326, and xix, 1909-10, pp 345, 827, and xxix, 1923, p 620, and xxx, 1925, p 812, Rendahl, Ark Zool K Sven Vet Akad Stockholm, xxix, A 1937, p 16—Ablabes porphyraceus, Boulenger, F B I 1890, p 308, Wall & Evans, J Bombay N H S xiii, 1901, p 611, Venning, ibid xx, 1910, p 337—Elaphe porphyracea, Smith, Bull Raffles Mus No 3, 1930, p 48, Pope, Rept China, 1935, p 253, fig head, Bourret, Scip Indo-Chine, 1936, p 187, Shaw & others, J Darjeeling N H S xiv, 1939, p 72 xiv, 1939, p 72

Elaphe porphyracea porphyracea Smith, Rec Ind Mus Alu, 1940,

Coronella calicephalus Gray 1853, Ann Mag Nat. Hist (2) xii, p 390 (Khasi Hills 'London)

Elaphe porphyracea putchra Schmidt, 1925, Amer Mus Noi No 175, p 3 (north of Yunnan-fu, New York)

Psammophis nigrofasciatus Cantor, I c s p 63 ("Singapore", London) —Elaphe porphyracea nigrofasciata, Pope, Rept Chins, 1935, p 257, Gressitt, Pekin Nat Hist Bull xv, 1941, p 190

Elaphe porphyracea hamana Mell, 1929, Lingnan Sci Journ viii, p 209 (Haman).

Elaphe porphyracea longilineata Bourret, 1934, Bull Gen Instr
Pub, Hanoi, Dec p 6, and Serp Indo-Chine 1936, p 191 (Tong-

King · Paris)

Anterior maxillary teeth largest Snout 21 times as long

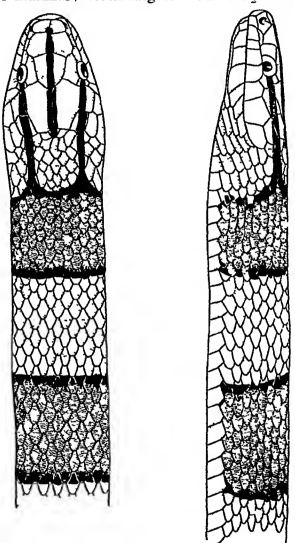


Fig 47 - Llaphe porphyracia

as the eye, loreal a little longer than high; 8 supralabials, 4th and 5th touching the eye Scales in 19 19 17 or 15 rows, smooth V 190-218, not angulate laterally, C 52-76. A 2.

Hemipenis to the 8th caudal plate It is spinose throughout. the spines gradually increasing in size as they approach the base of the organ, at the extreme base there are a few very large ones, extending the whole length of the organ on either side of the sulcus are two prominent folds, they are covered with spines and telminate at the tip in a partly free end which lies in a small recess or pocket. This description of the hemipenis drawn up from a Burmese example, forma typica, differs considerably from that given by Pope taken from a Chinese specimen (p nigrofasciata) I have checked up my description with a specimen of the latter but cannot find that it differs in any material respect

Total length 3 900, tail 140, \$\times\$ 1100, tail 175 mm

There are two races

# I Elaphe porphyracea porphyracea

Pale to deep reddish-brown above, with broad dark-brown, black-edged cross-bars (14 to 16+3 to 4 in number) which narrow on the sides of the body In the young they are entirely black, and are edged with white, on the hinder part of the body and tail they are often obliquely placed and may be reduced to large spots, two black, parallel, dorso-lateral lines usually present on the hinder part of the body and tail, a black stripe down the middle of the head and another on each side, usually connecting with the first transverse mark on the neck, lower parts uniform yellowish

Range Eastern Himalayas (Sikkim, Darjeeling district), Assam (Abor country, Sadiya, Garo and Khasi Hills), Burma (Nam-Tamai Valley, north of Fort Hertz, Mogok, Toungyi, Chin Hills), Yunnan, W China, N Siam (Doi Sutep and

Doi Ang-Ka), the Malay Peninsula, Sumatra

# II Elaphe porphyracea nigrofasciala

Differs in having fewer cross-bars (9-12), and in that the black dorso-lateral lines usually extend the whole length of the body

Range Tong-King, S China, Hainan, Lan-tas I, near

Hong Kong

# 96 Elaphe leonardi.

Coluber leonardi Wall, 1921, J Bombay N H S xxvm, p 43, pl and correction slip (Sinlum Kaba, Upper Burma, London), and xxix, 1923, pp 467, 621, Rendahl, Ark Zool K Sven Vet Akad Stockholm, xxix A, 1937, p 19—Elaphe leonards, Bourret, Serp Indo-Chine, 1936, p 191

Claphe leonardi leonardi, Smith, Rec Ind Mus vin, 1940, p 481 Llaphe leonardi chapaensis Bourret 1934, Bull Gen Instr Pub Hanoi, March, p 7 (Chapa Tong-King, Paris) and Serp Indo-Chine, 1936, p 192, fig head

Anterior maxillary teeth largest, snout twice as long as the eve no loreal, the posterior nasal in contact with the I LAPHE 157

preocular, 7 supralabials, 3rd and 4th touching the eye. 1 or 2 anterior temporals Scales in 19 19 17 rows, smooth V. 201-226, feebly angulate laterally C 53-60; A 2

Hemipenis extending to the 10th candal plate—the extreme tip is calyculate, the rest of the organ spinose, the spines being arranged in more or less distinct longitudinal series, distally they are small, they gradually increase in size and proximally are few in number and very large

Two races can be distinguished

## I Elaphe leonardi leonardi

One anterior temporal Olive-brown above, the scale-finely edged with black, and with a series of large, buff, black-edged cross-bars or transversely placed spots, they are irregular in outline and are more or less confluent with smaller, similarly coloured spots on the sides of the body—yellowish below, with large black spots, head light-brown or buff in the young, darker in the adult, with a large, elongated, black, V- or U-shaped mark on the vertex starting on the prefrontal shields, its apex at the nape—a dark vertical stripe below the eye, another behind it, and two more that pass backwards from the eye and unite with the markings on the neck

Total length: 3 810, tail 125 mm

Range Upper Burma Patsarlamdan, long 98° 10", lat 27° 38"; Sınlun Kaba, Kachın Hills, Kambaiti Six specimens are known

# II Elaphe leonardi chapaensis

Usually 2 anterior temporals The dorsal spots are replaced by transverse or obliquely placed cross-bars which expand on the sides of the body where they may enclose a black spot

Bourret gives a lower caudal count (40 to 55) for this form, in the two examples examined by me in Paris, the tails are incomplete

Range Chapa, Tong-King.

# 97 Elaphe mandarina.

#### MANDARIN SNAKE

Coluber mandarına Cantor, 1840, Zool Chusan, p 483 pl xn and Ann Mag Nat Hist ix, 1842, p 483 (Chusan I London), Boulenger, Cat Sn Brit Mus ii, 1894 p 42 Parker, Ann Mag Nat Hist xv (9) 1925, p 304—Elaphe mandarına, Pope, Rept China 1935, p 246, pl x, Bourret Serp Indo-Chine 1936 p 194, fig, Smith, Rec Ind Mus xxxvii, 1935, p 239 and xlii, 1940, p 481

Ablabes pavo Annandale, 1912, Rec Ind Mus viii, p 47 pl v, fig 3 (Upper Rotung, Abor country Calcutta), Pratei J Bombay N H S xxvi, 1919, p 683—Coluber pavo, Wall, ibid. p 865, and xxix, 1923, p 621

Holarchie roule: Angel & Bourret, 1933, Bull Soc Zool Fr lvin, p 135 (Chapa, Tong-King, Paris)

Posterior maxillary teeth largest Snout twice as long as the eye, loreal very small or absent, united with the prefrontal, 7 supralabials, 3rd and 4th touching the eye', 1 or 2 anterior temporals Scales in 23 23 or 21 19 or 17 rows, smooth V 210-240, feebly angulate laterally, C 62-80, A 2

Hemipenis extending to the 14th eaudal plate, the calyculate area occupies about half the organ, the cups being deeply scalloped, this area merges gradually into a spinose one, the basal spinos being few in number and very large, at the extreme tip of the organ are two small recesses one of which is occupied by a papilla-like process similar to that which is

found in porphyracea

Light-brown or greyish above with a series of large, oval or rounded yellow spots, broadly edged with black, there are 22 to 25 on the body in specimens from Tong-King, 29 or 30 in specimens from Upper Burma, on the tail the central parts of the spots may disappear and be replaced by black annuli, yellowish below, with large black quadrangular spots which unite or alternate with one another, head above with black markings, namely, a band across the snout, a crescentic mark on the top of the head passing through the eye where it divides into two, and a V-shaped mark, its apex on the frontal shield and passing back on the side of the head behind the mouth to the throat

I have no hesitation in uniting Ablabes pavo with this

species

Total length: 3 1600, tarl 300 mm.

Range Upper Burma (Abor country, Nam-Tamai Valley), Tong-King (Fan-Si-Pan Mts, Col des Nuages), Southern China

According to Bourret it is not rare at Chapa and has been found also at other places in the mountains of Tong-King

## Genus PTYAS.

### RAT SNAKES

Ptyas Fitzinger, 1843, Syst Rept p 26 (type Coluber blumenbachii), Wall, J Bombay N H S XXIX, 1923, p 616 (in part), Pope, Rept China, 1935, p 216 Zamenis, Boulenger, F B I 1890, p 324, and Cat Sn. Brit Mus 1, 1893, p 379 (in part)

Maxillary teeth 20 to 28, forming a continuous series, increasing in size posteriorly. Head elongate, distinct from neck, eye large, with round pupil, normally two or three loreal shields; a presubocular Body elongate, cylindrical, scales in 17 (18) or 15 (16) rows at mid-body, with a picalpits, tail long, subcaudals paired

PTYAS 159

Common characters, unless otherwise stated —Loreal region concave, nostril large, between two nasáls; internasals shorter than the prefrontals; 1 pre- and 2 postoculars, 8 supralabials, 4th and 5th touching the eye, temporals 2+2,

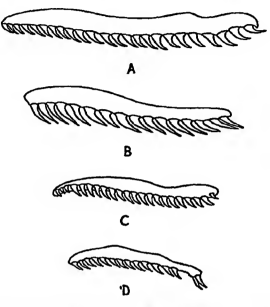


Fig. 48—Maxillary bones of A Ptyas mucosus; B Coluber diadema, C Opheodrys major, D Coluber fasciolatus

posterior genials longer than the anterior, in contact with one another anteriorly, anal divided. A single loreal shield has been recorded occasionally in both species

Range The Oriental Region

# Key to the Species.

Scales in 17 or 16 lows at mid-body, V 190-213 mucosus, p 159 Scales in 15 rows at mid-body, V 160-187.... horros, p 162

# 98. Ptyas mucosus.

### DHAMAN: RAT SNAKE.

Coluber mucosus, Linn Mus Ad Frid 1, p 37, pl 23, and Syst Nat Ed. 10, 1758, p 226 (India. Stockholm), Russell, Ind Serp. 1, 1796, p 40, pl 34, Andersson, K Sven Vet Akad Handl Stockholm, xxiv, 1899, iv (6) p 25—Ptyas mucosus, Günther, Rept Brit Ind 1864, p 249, Wall, Sn. Ceylon, 1921, p 172, and J Bombay N H S xxix, 1923, p. 617, Prater, ibid xxx, (1) 1924, p 169, Subrahmamam, ibid xxxvii, 1934, p 743, Pope, Rept China, 1935, p 220; Fraser, J Bombay N H S xxxix, 1937, p 475, Shaw & others, J. Darjeeling N H S xiv, 1939, p 68—Zamenis mucosus, Boulenger, F B I 1890, p 324, and Cat Sn Brit Mus 1, 1893, p 385, Ferguson, J Bombay

N H S x, 1895, p 71, Beadon, ibid xx, 1910, p 228, Millard, ibid xvii, 1906, p 245 Venning, ibid xx, 1910, p 339, Millett, ibid xix, 1909, p 758, Fenton, ibid xix, 1910, p 1002, Wall, ibid xvii, 1906-7, p 259, col pl and p 1033, fig, and xviii, 1907, p 113, and xix, 1909, p 622, and xxi, 1911, p 134, Nikolsky, Faune de la Russie, ii, 1916, p 79, McCann, J Bombay N H S xxx iii, 1935, p 409, Bourret, Serp Indo Chine, 1936, p 178—Zaocys mucosus, Wall, J Bombay N H S xxiii, 1914, p 168, and xxiii, 1910, p 366 and xvvi, 1919, p 566
Coluber blumenbachu Mericm, 1820, Tent Syst Amphib p 119

Coluber dhumna Cantor, 1839, P Z S p 51 (Bengal & Burma, col sketch in Bodleian Library)

Leptoplus trifrenatus Hallowell, 1860. Pr Acad Philad p 503 (Hong-kong)

Maxillary teeth 20 to 25 Scales in 17, 18 or 19 17 or 16 14 rows, smooth or the median rows more or less distinctly keeled V 190-213, sometimes with an obtuse lateral keel. C 100-146. A 2 The vertebrals may or may not be slightly

enlarged

Hemipenis extending to the 10th-12th caudal plate, not The distal one-third is flounced, the folds at the tip being much finer than those proximally, this area is followed by one of almost equal length in which the flounces are much thicker walled and joined together in part to form calyces. it is succeeded abruptly by a spinose portion, the spines being thick and fleshy, and terminating in a spicule, there are 11 or 12 in lateral series, at the base of the organ are two very large spines In addition the distal one-half or one-third is incompletely divided in two by invaginations of the external wall of the organ The connection between them is maintained by connective tissue and is intimately ofnnected with the sulcus In general character the structure is that of Zaocys carmatus but the modifications are less developed

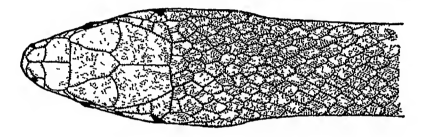
Olive-green, -brown, -yellowish or -greyish above, with irregular, but strongly marked black cross-bars on the posterior half of the body, yellowish-white below, the posterior ventrals (sometimes all the ventrals) and subcaudals edged with black, lips and throat whitish, the scales edged with black The young when born are pale olivaceous, with more or less distinct light, dark-edged cross-bars on the anterior half of the body. In specimens from India the cross-bars on the posterior part of the body are set closer to one another and may form a reticulate pattern In occasional individuals (Chin Hills, Toungyi, Mandalay, Andamans) the dark markings on the body are almost entirely absent, both above and on the belly. Wall (1909) records that many specimens from Upper Assam are of a very dark colour, being sepia or almost black, the dark markings in consequence being much obscured

Total length of 2250, tail 550, Q 1800, tail 450 mm Many larger individuals have been recorded Millard (1906) mentions a giant that measured 11 ft 9 m m-length As PTYAS 161

pointed out by Wall, males in general grow to a larger size than females.

Range Ceylon; the whole of India to Baluchistan, Afghanistan, Turkestan and Chitral in the north-west, Kashmir and the Himalayas, the whole of Indo-China as far north as the Abor country, Yunnan and Southern China, Hainan, the Andaman Islands I am unable to find any evidence that it occurs in Peninsular Siam or Tenasserim, south of lat 13°N, or in the Malay Peninsula, but De Rooy (Rept Indo-Austral Arch ii, 1917, p 98) records it from Java and Sumatra

The Dhaman or Common Rat Snake is widely distributed throughout the whole of India and Indo-China Wall (1906



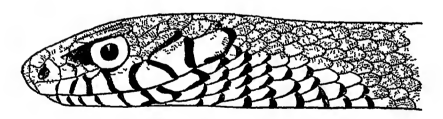


Fig 49 — Ptyas mucosus (B.M 1910 9 6 8)

and 1921) has given good accounts of the habits of this snake, and my own observations in Siam confirm his remarks. It is mainly an inhabitant of the plains, frequenting the open country, often in the vicinity of human habitations. It is a good climber, and is often found in trees at considerable heights. It is diurnal in its habits, and timid and excitable in disposition, but when cornered can put up a good fight, raising the forebody and throwing it into one or more curves, at the same time inflating the throat. Wall states that at this time it will give vent to a peculiar sound, something like the noise produced by a cat at bay. I have not observed it, although I have seen many individuals. Those that I have kept were always wild and excitable and never grew accustomed to being handled

VOL III

In spite of its name, its main food is not rats, but frogs and toads, but it is not particular in its choice of food, and is prepared to devour almost anything that comes its way Lizards of all kinds, and occasionally snakes, form part of its In the trees it captures birds and their young, and there is a record of its having attacked a full-grown fowl. It does not constrict, but overcomes such prev as mammals and birds by holding them down Millard (in Wall, 1906) states "One of these (Rat Snakes) which we were keeping in the same cage as our Python caught a rat, which was put in for food, by The rat turned and bit the Dhaman severely, and the Dhaman killed it by holding on to the tail and pressing the 1at against the body of the Python and the floor of the Severe pressure must have been brought to bear as the rat, a full sized one, was dead in 3 or 4 minutes" Ferguson (1910) commenting on its gluttony, says that its favourite food is a medium-sized frog, of which a fair-sized snake will eat about 22 at a meal This will last it a week

Mating takes place in the hot weather, May and June, eggs, 6 to 14 m number, are deposited in August and September, the young emerge between the end of September and December The eggs measure 45-50 × 30-40 mm in size, and the young when born 370-380 mm in total length

The Dhaman is sometimes eaten by the country people both of India and Indo-China It is one of the few snakes in the Oriental region that is eaten by man Its flesh is white and is said to taste not unlike that of chicken

# 99 Ptyas korros.

#### INDO-CHINESE RAT SNAKE

Coluber Lorros Schlegel, 1837, Phys Serp 11, p 139, and Abbild Amphib 1840, p 99, pls 27-28, figs 1-6 (Java, Leiden)—
Ptyas Lorros, Günther, Rept Brit Ind 1864, p 250, Pope, Rept China, 1935, p 217, Bourret, Serp Indo-Chine, 1936 p 176, Shaw & others, J Darjeeling N H S xiv, 1939, p 71, Smith, Rec Ind Mus xlii, 1940, p 481—Zamenis korros, Boulenger, F B I 1890, p 324, an I Cat Sn Brit Mus 1, 1893 p 384, Wall & Evans, J Bombay N H S xiii, 1900-1901, pp 353, 620, Wall, ibid xix, 1909, p. 622 and xxix, 1923, p 618, Smith, J Nat Hist, Soc Siam, 1, 1914, p 94, Kopstein Treubia, xi, 1930, p 301, fig (eggs)
Ptyas korros chinensis Mell, 1930, Sitz Ber Ges Nat Fr Berlin p 320 (Yao-shan, Kwangsi)

p 320 (Yao-shan, Kwangsı) Ptyas korros undicus Mell, 1931, Lingnan Sci J viii, p 208 (S W

Inopelies libertairs Barbour, 1910, Pr Biol Soc Washington, XXIII. p 169 (Buitenzorg, Java), Dunn, Amer Mus Nov No 287, 1927, p 1 (=lorros)

Maxillary teeth 23 to 28 Scales in 15 15 rarely 13 11

rows, smooth V 160-187, C 120-147, A 2

ZAOCYS 163

Hemipenis extending to the 10-12th caudal plate, the distal half is calyculate, the cups being feebly serrated and longer than broad, towards the basal end they are larger and much more thickly walled; this area passes abruptly into a spinous one, the spines being thick and fleshy and ending in a spicule; there are 6 or 7 in lateral series; at the base are two much larger spines, the sulcus lips are involved in the calyces

Olivaceous-green anteriorly, browner posteriorly, the scales on the posterior part of the body edged or tipped with black, yellowish-white below, the outer margins of the ventrals and caudals sometimes edged with black. The young are olive-greenish with narrow white (yellow or pearl-coloured in life) cross-bars composed of series of spots. Some individuals have the scales on the posterior part of the body edged laterally with white, these markings showing up as pale longitudinal lines.

Total length 3 2000, tail 680, \$\times\$ 1435, tail 475 mm (2198 mm Wall)

Range The Indo-Chinese region east of longitude 92°, in Assam as far north as the Mishmi Hills in Upper Burma to lat 28° Yunuan, S China, Hainan, Malaysia

lat 28° Yunnan, S China, Hainan, Malaysia
In its choice of haunts, food and disposition the IndoChinese Rat Snake is much like the Dhaman. It prefers
however, to live away from habitations and has strong arboreal
tendencies, seeming to prefer life in bushes of on low trees
rather than on the ground. In Bangkok it was not uncommon,
but I found it only in one district, a small area covered with
bushes, and during the wet monsoon. From the end of
November, when the dry cool weather set in, until the rains
commenced some time in April, it was never seen

### Genus ZAOCYS.

Zaocys Cope, 1860, Pr Acad Sci Philad p 563 (type Coluber dhumnades), Boulenger, F B I 1890, p 329, and Cat Sn Brit Mus 1, 1893, p 374, Pope, Rept China, 1935, p 207, Bourret, Serp Indo-Chine, 1936, p 169, Werner, Zool Jahrb Jena, Ivii, 1929, p 74

Jena, Ivii, 1929, p 74

Zaocys (Zapyrus) Günther 1864, Rept Brit Ind p 256 (type fuscus)

Ptyas, Wall, J Bombay N H S xxix, 1923, p 616

Maxillary teeth 20 to 33, increasing slightly in size posteriorly. Head elongate, distinct from neck, eye large, with round pupil; a presubocular Body elongate, scales smooth or more or less distinctly keeled, with apical pits, in 16 or 14 rows at mid-body, ventrals rounded, tail long; subcaudals paired

Common characters, unless otherwise stated —nostril large between two nasals, one large preocular, not reaching the frontal, 2 posteculars, temporals 2+2, posterior genials tonger than the anterior, in contact with one another anteriorly

Range Indo-China, China, Malay Peninsula and Archi-

pelago, Philippines

6 species, 2 in Indo-China

# Key to the Species

2 or 3 loreals A single loreal carinatus, p 164
nigiomarqinatus, p 165

## 100 Zaocys carinatus.

Coryphodon carmatus Günther (in pait), 1858, Cat Col Sn Brit Mus p 112 (Borneo, London)—Zaocys carmatus, Günther Rept Brit Ind 1864, p 256. Boulenger, Cat Sn Brit Mus. 1893, p 377, and Ann Mus Civ Genova, (2) xiii, 1893, p 324 Smith, J Nat Hist Soc Siain, ii, 1916 p 160, Joynson, ibid vi, 1927, p 314, Bouriet, Serp Indo Chine 1936 p 173, fig—Flyas carmatus, Wall, J Bonbay N H S xxxi, 1926, p 562 Zaocys temasserimensis Sciator, 1891, J A S Bengal, ix, p 238, pl 6 (Tenassorim, Calcutta)—Ptyus tenasserimensis, Wall, J Bombay N H S xxxi, 1923, p 617

Maxillary teeth 22 to 26, internasals two-thirds the length of the prefrontals, 2-4 loreals, 8-10 supralabials, 4th and 5th, or 5th and 6th, touching the eye Scales in 18 16 or 14 12 rows, the 4 to 6 median ones keeled V 208-215, C 110-118, A 2

Hemipenis extending to the 15th caudal plate, not forked On the external wall of the organ, and extending from about the middle nearly to the tip, are two longitudinal fissures which extend deeply into it and nearly divide it into two, the two parts are united to each other by connective tissue along which the sulcus spermaticus is conveyed. On cutting into the hemipenis in the usual way, the sulcus is exposed in the middle, with the folds on each side. These are spongelike in form, but on close examination are found to be composed of closely set flounces, transversely arranged, distally they form smooth longitudinal folds which converge and meet at the tip, proximally they are united and form large, thickwalled calvees, the basal one-third has coarse spines, 2 or 3 at the extreme base being very large

Ohve-brownish above anteriorly, with or without black edgings to the scales, and with or without a scries of indistinct yellow cross-bars, the colour of which is mainly on the interstitual skin, yellowish-brown posteriorly, with 6 black, irregular, longitudinal stripes, connected together more or less distinctly to form a network, tail black, each scale with

ZAOCYS 165

a large central yellow spot, lower parts whitish anteriorly, black and yellow posteriorly, tail black, each caudal shield with a large semilunar yellow spot

Total length. 3 3020, tail 730 mm (about 12 ft 3 m)

Range Tenasserim (Tavoy River); S Burma (Karin Hills); Siam (Me Pow Forest, 20 miles E. of Muang Ngow, in the extreme north, Nakon-Sri-Tamarat Mts in the Peninsula); Annam (Bana), the Malay Peninsula and Archipelago

The largest of all the Asiatic Colubrines All the specimens,

8 m number, that I have examined, are males

Z tenasserimensis differs from carinatus in having 7 and 8 supralabials respectively, one long shield touching the eye, and in having two anterior temporals, one above the other I regard it as an aberrant individual in which fusion of the labials and temporals has produced this unusual set of characters. It is a juvenile and a female.

### 101 Zaocys nigromarginatus.

Coluber nigromarginatus Blyth, 1854, J. A. S. Bengal, xxiii, p. 290 (vicinity of Darjeeling; Calcutta)—Zaocys nigromarginatus. Günther, Rept. Brit. Ind. 1864, p. 257, pl. xxii, fig. B., Boulenger, F. B. I. 1890, p. 329, and Cat. Sn. Brit. Mus. 1, 1893, p. 376, Wall, J. Bombay N. H. S. xxiii, 1907, p. 325, and xix, 1909, pp. 344, 621, Pope, Rept. China, 1935, p. 214, figs., Smith, Rec. Ind. Mus. xlii, 1940, p. 481—Ptyas nigromarginatus, Wall, J. Bombay N. H. S. xxix, 1923, p. 617, and xxix, 1925, p. 812, Shaw & others, J. Darjeeling N. H. S. xiv, 1939, p. 70

Zaocys dhumnades nigromarginatus Bourret, 1936, Serp Indo-

Chine, p 172

Maxillary teeth 22 to 26; internasals nearly or quite as long as the prefrontals, loreal longer than high, 8 supralabials, 4th and 5th touching the eye Scales in 18 or 16 16 or 14.14 rows, the 4-6 median ones keeled V 190-209, C 123-142,

A 2 Hemipenis as in carinatus

Green above, the scales edged with black, with four broad, black, longitudinal stripes. In the young they extend the whole length of the body and tail, but in the adult are confined to the posterior one-third of the body, the dorsal pair, on each side of the vertebral line, are the broadest and are 2½ scales wide, the lower 1½ to 2 scales wide, border the ventrals; lower parts greenish-white, top of head brown

Total length of 2260, tail 650 mm. (2560, tail 720,

Bourret)

Range The Eastern Himalayas (Nepal, Sikkim, Darjeeling), Assam and Upper Burma (Khasi, Kachin and Naga Hills and Pangnamdim in the Nam Tamai Valley), Tong-King (Chapa), Yunnan and Western China

Found in the hills up to 7,000 ft. altitude

The beauty of this snake in life has been well described by Wall (1907) 'It is difficult to realise from the museum specimens the extreme beauty and brilliancy of colouring of many snakes in life, and this forcibly applies in the present My specimen was a bright green of so soft a hue that the skin looked like velvet This merged into a yellowish green anteriorly, and yellow posteriorly, the latter merging into a rich black on the tail. The black margins to the scales served to enhance the beauty of the dorsal green The head was olive-brown with a bright yellow patch low on the temporal region The chin and throat were white, sparsely speckled at first, more heavily later, with light cerulean blue, which

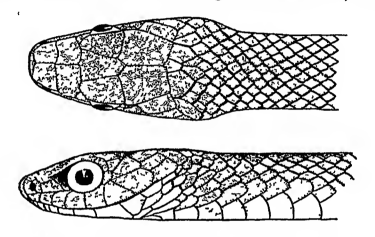


Fig 50 —Zaocys nigromarginatus (BM 19143212)

merged to blue-green, then pale greenish, and, finally, yellow in the length of the snake. Some grey speckling was seen beneath the tail"

According to him also (1907) "the secretion of the anal glands was blackish, an unusual colour I have seen only in the Kraits (Bungarus)"

#### Genus COLUBER.

#### RACERS

Coluber Linn 1758, Syst Nat, Ed 10, p 216, in part (type constructor), Stejneger & Barbour, Check List N Amer Amphib & Rept 1917, p 78, Ortenburger, Mem Univ Michigan Mus 1, 1928, p 1, Werner, Zool Jahrb Ivin, 1929, p 63 (in part), Pope, Rept China, 1935, p 223

Zamenis Wagler, 1830, Nat Syst Amphib p 188 (type gemonensis), Boulenger, F B I 1890, p 323, and P Z S 1891, p 632, and Cat Sn Brit Mus 1, 1893, p 379, Wall, J Bombay N H S xxix, 1923, p 618

Platyceps Blyth, 1860, J A S Bengal, xxix, p 114 (type semifasciatus)

Megablabes Gunther, 1865, Ann Mag Nat. Hist (3) xv, p 92

(type olivaceus=dipsas).

Spalerorophis Jan, 1865, in De Fillipi, Viagg Persia, p 356, Schmidt, Field Mus Nat Hist, Zool xvii, 1930, p 226 (type, by designation, microlepis), and ibid xxiv, 1939, p 77

Argyrogena Werner, 1924, Sitz Ber Akad Wiss Wien, cxxxiii,

p 51 (type rostrata)

Acanthocalyx Cope, 1895, Tr Amer Phil Soc xvin, p 204 (type ventrimaculatus)

The above synonymy refers only to the Oriental species

Maxillary teeth 13 to 18 (for the species included in this work), increasing in size posteriorly, the last two separated from the others by a more or less distinct interval (except sometimes Head elongate, distinct from neck, eye large, ın dıadema) with round pupil, one or more suboculars Body elongate. cylindrical, scales in 19-33 rows at mid-body, reducing by 4-8 rows before the tail, with apical pits. Ventrals jounded or with a lateral keel, tail moderate or long, subcaudals paired

Common characters, unless otherwise stated -Snout projecting, a more or less distinct cauthus rostralis, nostril between two nasals, loreal squarish or a little longer than broad, one large preocular, extending on to the upper surface of the head, usually touching the frontal, a presubocular below it, 2 postoculars, posterior genials longer and narrower than the anterior, the latter separated from one another by small scales

Range Europe, Africa north of the Equator, Asia

Wall, J Bombay N. H. S xvin, 1908, p 689, and xxix. 1923, p 618, records a specimen of the African C florulentus from Quetta, Baluchistan The specimen cannot now be found.

# Key to the Species.

I Scales in 19 rows Two labials touch the eye, V 199-211, C 82-119 Two labials touch the eye, V 205-244 C 11(1-144

One labial touches the eye, the 6th separated from it by a subocular

II Scales in 21 or 23 rows 8 supralabials, C 77-92.
9 supralabials, C 118-127, 1 preocular 9 supralabials, C 82-101, 2 preoculars

III Scales in 25 or 33 rows, eye separated from the labials by a series of sub-อเนโลษ

Rostral not higher than broad, Rostral much higher than broad, produced well on to the upper surface of the snout

(p 168, ventiomaculatus.

thodorhachts, p. 168. karelini, p 169

fasciolatus, p. 170 gracilis, p. 171 ravergieri, p 172

dradema, p 173

arenarius, p 175

## 102 Coluber ventromaculatus.

Coluber ventromaculatus Gray & Hardwicke, 1834, Ill. Ind Zoolin, pl 80, fig 1 (no type loc given, London)—Zamenis ventrimaculatus, Boulenger, F B I 1890, p 325, and Cat Sn. Brit Mus 1, 1893, p 399, Nikolsky, Faune de la Russie, 1916, p 97, Wall, J Bombay N H S xxin, 1914, p 38, col pl and (in part) xxix, 1923, p 618, Ingoldby, ibid xxix, 1923, p 128 Coluber chesici Martin, 1838, P Z S p 81 (Euphrates, London). Platyceps semifasciatus Blyth, 1861, J A S Bengal, xxix, p 114 (near Simla), Blanford, ibid xliv, 1875, p 208

Maxillary teeth 14 or 15, diastema distinct, head very distinct from neck. Rostral as high as broad or a little higher, extending well on to the snout, separating the internasals anteriorly, internasals a little shorter than the prefrontals, temporals 2+3, 9 supralabials, 5th and 6th touching the eye, 6th highest and in contact with the lower anterior temporal, which is larger than the others. Scales in 19, 19 or 13 rows, smooth, V 199-211, angulate laterally, C 82-119, A 2, for specimens from India and Persia

Hemipenis extending to the 10th caudal plate, the calyculate area occupies is of the organ, the cups being deeply scalloped and spinose, this area merges gradually into a spinose one, the spines being more or less uniform in size,

there are about 20 in lateral series

Light greyish above with a dorsal series of black cross-bars or rhomboidal spots, the colour of which is confined chiefly to the edges of the scales, a series of smaller spots along the sides of the body formed in the same way, and usually alternating with the dorsal bars, ventrals whitish or yellowish, a short black vertebral stripe on the neck, an oblique black bar below the eye and another on the temple, present or absent. Head greyish, with or without dark symmetrical markings, tail above uniform greyish. The width, and intensity of blackness, of the dorsal bars is variable, they may be narrower or broader than their interspaces.

Total length · & 1090, tail 275, \$ 1000, tail 285 mm

Range North-western India through Afghanistan and Persia to Uzbekistan, and west to Palestine Recorded in India from Chitral in the north, eastwards to Almora district in the United Provinces, and south to Kandesh in the Bombay Presidency

## 103 Coluber rhodorhachis.

Zamenis rhodorachis Jan, 1865, in De Filippi, Viagg in Persis, p 356 (Persia), Boulenger, P Z S 1891, p 632, and Cat Sn Brit Mus 1, 1893, p 398, Alcock & Finn, J A S Bengal, Ixv. 1896, p 563, Nikolsky, Fsune de la Russie, 1916, p 95, Wall, J Bombay N H S xviii, 1908, p 798, and xx, 1911, p 1034, and xxi, 1911, p 134

Zamenis ladacensis Anderson, 1871, J A S Bengal, ki, p 16 (Ladak, Calcutta), Boulenger, F B I 1890, p 326 Gonyosoma dorsale Anderson, 1871, P Z S p 395, fig (Shiraz, Persia, Calcutta)

Zamenis ventrimaculatus, Wall, J Bombay N H S xxix, 1923,

p 618 (in part)

Like ventromaculatus in head scalation Scales in 19.19 13 or 11 rows,  $\cdot$ V  $\circ$  205-229 (252),  $\circ$  218-244,  $\circ$ C  $\circ$ C 110-144,  $\circ$ C 124-136, A 2 (for specimens from India and Persia). V 252 occurs in a  $\circ$ C from Gilgit

Hemipenis like that of ventromaculatus

Two distinct colour forms can be defined, intergradation between them is rare

I Like ventromaculatus, but the dorsal bars often interrupted on the vertebral line, so that series of short paired bars or spots result, or the spots may be arranged in a chessboard pattern, the black vertebral stripe of the nape is replaced by one or two cross-bars, sides of the head with regular spots or vertical bars, the area in front of and behind the eye always yellow, the uniform colour of the tail extends on to the posterior part of the body

II Uniform greyish, the scales finely edged with dark green or black, and with a red or pink vertebral stripe which dis-

appears on the hinder part of the body

Length as in ventromaculatus but of more slender habit

Range Egypt, Arabia and Transcaspia to NW India. Form I, within Indian limits, is known from Baluchistan, Chitral and Gilgit Form II inhabits Persia, Arabia and Baluchistan

Wall has united this species with ventromaculatus, and Form I certainly resembles it very closely. The higher ventral count, however, the greater reduction of scale-rows on the posterior part of the body, and the slight differences in coloration, justify its retention as a distinct species.

### 104 Coluber karelini.

Coluber (Tyrna) karelini Brandt, 1838, Bull Acad St Petersbin, p 243 (SW Asia)—Zamenis karelini, Boulenger, F B I. 1890, p 326, and Cat Sn Brit Mus 1, 1893, p 401, Alcock & Finn, J A S Bengal, lxv, 1896 p 563, Nikolsky, Faune de la Russie, 1916, p 98, Wall, J Bombay N H S xx, 1911, p 1035, and xxix, 1923, p 618

Maxillary teeth 13 to 15, diastema distinct, head very distinct from neck, snout pointed and strongly projecting, rostral as broad as high, extending well on to the snout, separating the internasals anteriorly, internasals usually longer than the prefrontals, temporals 2+3; 9 supralabials, 5th touching the eye, 6th prevented by a subocular. Body more slender than in the two preceding species, scales in

19 19 13 10ws, smooth, V 193-212, angulate laterally, C 85-110, A 2

Hemipenis the calyculate area occupies one-third of the organ, the cups are very large, much longer than broad, and deeply scalloped, with spinose edges, the spines are of umform size, about 20 in lateral series

There are two colour forms

I Light grevish above with narrow black cross-bars which are broadest on the fore-part of the body and always narrower than their interspaces, sides of the body with vertical spots. which alternate with the cross-bars and extend on to the outer margins of the ventrals, a black bar below the eve and an oblique one on the temple, lower parts whitish or yellowish

II Pale greyish above with (in life) a bright orange vertebral stripe, the interstitual skin on the anterior part of the body is black and this may include the margins of some of the

scales on the neck

Total length & 835, tail 225, 9 940, tail 230 mm

Transcaspia, Turkestan, Persia, Afghanistan, Baluchistan

A South-west Asian species that just leaches India on the Afghan-Baluchistan border Both colour forms are known from that area

### 105 Coluber fasciolatus.

1

### BANDED RACER

Russell, Ind Serp 1, 1796, p 26, pl xxi (India)

Coluber fasciolatus Shaw, 1802, Gen Zool 111, p 528 (based on Russell's plate) —Zamenis fasciolatus, Gunthei, Rept Brit Ind 1864, p 254, pl xxi, fig F, Boulenger, F B I 1890, p 327, and Cat Sn Brit Mus 1, 1893, p 404, Wall, J Bombay N H S xvin, 1907, p 115, and xxii, 1914, p 34, col pl, and xxix, 1923, p 619, and Sn Ceylon, 1921, p 191, Prater, J Bombay N H S xxx, 1929, p 169, Nichols, Spol Zeyl xv. 1929, p 91, and xvii, 1932, p 39, Fraser, J Bombay N H S xxxix, 1937, p 476

Coluber hebe Daudin, 1803, Hist Nat Rept vi, p 385 (based on Russell's plate)

Russell's plate)

Coluber curvirostris Cantor, 1839, P Z S p 51 (col sketch m

Bodleian Library, Bengal)

Arnyrogena rostrata Werner, 1924, Sitz Ber Akad Wiss Wien,

CXXXIII, p 51 ("Argentine", Vienna), Smith, Ann Mag Nat Hist (10) 1, 1928, p 495

Maxillary teeth 12 to 14, diastema distinct, snout strongly projecting, head feebly distinct from neek, rostral large, much broader than high, suture between the internasals about as long as that between the prefrontals, presubocular sometimes absent, temporals 2+3 or 3+3, 8 supralabials, 4th and 5th touching the eye, 5th highest and touching the lower auterior temporal Scales smooth, in 21 or 23 21 or

V 197 to 225, obtusely angulate laterally, 23 17 or 15 rows C 77-92, A 2

the distal one-third of the organ has closely Heminenis packed, deep-walled calyces, these have finely denticulate edges, but no spines, there are three prominent folds, one of which contains the sulcus, the distal area, both on the folds and between them, is covered with irregularly shaped, closely set papille, there are no large spines as in the other species mentioned in this work, but many of the papille have minute

spicules projecting from their tips

The young are light or dark olive-brown above, beautifully ornamented with narrow cross-bars on the anterior half of the body, these are formed by a pattern of white, and dark brown or black, the colours being more or less equally distributed upon the scales, posterior part of body with indistinct dark cross-bars or spots, these markings gradually disappearing towards the tail, which is uniform brown in colour, head above marbled with light and dark olive, and two white spots, one on each side of the interparietal suture With age the markings tend to disappear, and old individuals are usually uniform brown in colour, lower parts whitish or yellowish

Total length of 1015, tail 250, \$\times 1000\$, tail 210 mm Wall records an individual 4 ft 2\frac{1}{2} in (1260 mm) in length Range Peninsular India, extending in the north-west as far as a line drawn from Baroda through Gwalior to the Himalayas south of Nepal, in the east to Western Bengal; northern Cevlon

According to Wall it is fairly common in Mysore, and is quite a common snake in Konkan, Bombay district

parts of its wide range it appears to be rare

A plucky and vicious snake, when molested it erects itself, and flattens the body behind the neck like a cobra, for which snake it is sometimes mistaken (Wall)

# 106 Coluber gracilis.

Zamenis gracilis Günther, 1862, Ann Mag Nat Hist (3) ix, p 125, and Rept Brit Ind 1864, p 254, pl xxi, fig H (Sind, London), Boulenger, F B I 1890, p 327, and Cat Sn Brit Mus 1, 1893, p 404, Wall, J Bombay N H S xxix, 1923, p 618

Maxillary teeth 13 or 14, diastema distinct, head very distinct from neck, rostral as broad as high, not separating the internasals, which are nearly as long as the prefrontals, temporals 2+2; 9 supralabials, 5th and 6th touching the eye. 6th highest and in contact with the anterior lower temporal. Scales in 21 21 . 15 rows, smooth V 206-222; C 118-127;

Hemipenis not known

Light greyish-blown above, with narrow white, black-edged cross-bars which expand on the outer sides of the body and connect more or less completely with those in front and behind, thus enclosing circular of oval spots, these markings become less distinct on the hinder part of the body and tail, where they are replaced by short, narrow, black cross-bars of spots, head above with white, black-edged markings, namely, a bar across the shout in front of the eye, and two A-shaped marks behind, one on the vertex, the other on the nape, lower parts whitish or yellowish, the outer margins of the ventrals with black spots

Total length 930, tail 270 mm

Range India Neighbourhood of Bombay, Central Pro-

vinces (Asirgarh); fide Wall

A rare snake known only from a few specimens Guntlier's illustration of this very beautiful species is excellent

## 107 Coluber ravergieri.

Coluber ravergieri Ménetriés, 1832, Cat Rais ^bj Zool p 69 (Baku, Leningrad) —Zamenis ravergieri, Boulenger, Cat Sn Brit Mus 1, 1893, p 405, Wall, J Bombay N. H S xx, 1911, p 1035, and xxi, 1911, p 137, and xxix, 1923, p 619, Nikolsky, Faune de la Russie, 1916, p 102

Maxillary teeth 14 or 15, diastema distinct, rostral broader than high, scarcely visible from above, internasals about as long as the prefrontals, 2 preoculars; temporals 2+3 or 3+3, 9 supralabials, 5th and 6th touching the eye, 6th highest and in contact with the lower anterior temporal. Scales in 21 21 15 rows, smooth or obtusely keeled on the posterior part of the body V. 197-234, C 82-101, A 2 Hemipenis the distal end has two longitudinal, thick,

Hemipenis the distal end has two longitudinal, thick, sponge-like folds, lying on each side of the sulcus, the area upon one side being smooth, on the other calyculate. The spines are relatively short and stout, there are from 15 to 20

in lateral series

Pale buff or greyish above, with a dorsal series of dark rhomboidal spots or narrow cross-bars, alternating with a series of smaller spots on each side, on the tail the spots are usually confluent, and form three conspicuous longitudinal streaks, an oblique dark streak below the eye, and another one from the eye to the angle of the mouth, head with symmetrical dark spots or nearly entirely black, belly uniform whitish, or more or less obscured with blackish dots

Total length & 1160, tail 285, ♀ 1000, tail 215 mm

Range From Transcaspia and Transcaucasia to Baluchistan and the NWF Provinces Wall (1911) collected 7 examples in Chitral at altitudes varying from 9,000 to 11,000 ft One was picked up in a snow drift apparently dead, but revived in the warmth of the hand

### 108 Coluber diadema.

### DIADEM SNAKE

Russell, 1801, Ind Serp 11, p 34, pl xxx

Coluber diadema Schlegel, 1837, Phys Serp 11, p 148 (based on Russell's plate) —Zamenis diadema, Günther, Rept Brit Ind 1864, p 252, pl xxi, fig G, Boulenger, F B I 1890, p 328, and Cat Sn Brit Mus 1, 1893, p 411, Wall, J. Bombay N H S xx, 1911, p 1035, and xxii, 1911, p 138, and xxii, 1914, p 210, col-pl, and xxix, 1923, p 619, Nikolsky, Faune de la Russie, 1916, p 107, Ingoldby, J Bombay N H S xxix, 1923, p 129—Spalerosophis diadema, Schmidt, Field Mus Nat Hist, Zool xvii, 1930, p 226 and xxiv, 1939, p 77

Zamenis diadema var atriceps Fischer, 1885, Jahrb Hamburg Wiss Anst 11, p 102 (Himalayas)

Zamenis diadema melanoides Wall, 1911, J Bombay N H S xxii, p 211 (Jodpur, Rajputana and Baluchistan)

Maxillary teeth 16-18, diastema absent or very slight, head very distinct from neck, rostral not higher than broad,

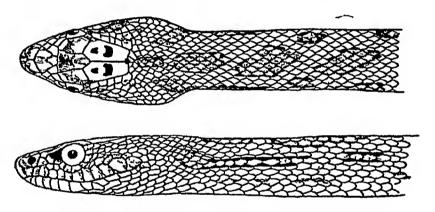


Fig 51 —Coluber diadema diadema (BM 1901.1 30 10)

prefrontals broken up into several shields, the median ones forming an angle with the hinder margins of the internasals, 2 loreals, one behind the other, 2 preoculars and a series of suboculars separating the labials from the eye, 3 or 4 post-oculars, temporals small, scale-like, 3 or 4 anterior, 10–13 supralabials, posterior genials usually shorter than the anterior Scales more or less obtusely keeled, in 29 or 31, rarely 27 or 33 rows at mid-body, 2 or 4 less on the neck, 21 or 19 posteriorly V 216–250 (278), C 82–112, A 2, for specimens from India, Baluchistan and Afghanistan. V 278 occurs in a 2 from Gilgit

Hemipenis the distal half is calyculate, the calyces being large, much longer than broad and with denticulate edges, opposite the sulcus there are a few enormous cups, the area covered by the largest being from 6 to 10 times greater than that occupied by the cups in other parts, these large cups are

separated from the sulcus by a short, thick, spongiform fold 174 The spinose area is short, the spines being coarse and longest distally, and becoming shorter as they approach the base of the organ, there are about 20 in lateral series

Two very distinct colour forms can be defined

I Coluber diadema diadema Light brownish or greyish above, with a dorsal series of large, dark, rounded or i homboidal spots, alternating with a much smaller series on each side of the body, head with a regular pattern of darker markings, often broken up, the most constant being a dark bar between the eyes, an oblique stripe from behind the eye to the angle of the mouth, and a n or () -shaped mark on the parietals, these markings are very distinct in the young, but become

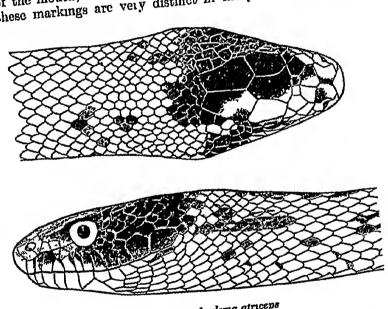


Fig 52 -Coluber diadema atriceps

less distinct as age advances, lower parts whitish, sometimes with indistinct dark spots at the outer margins of the ventrals

II Coluber diadema atriceps Light yellowish-brown, paler below than above, with irregularly scattered dark brown or black spots; these may be confined to individual scales, or may be much more thickly distributed, forming large rhomboidal dorsal spots, similar in position to the dorsal spots of forma typica Head partly or entirely black According to Wall, the dark markings of this form are in life claret-coloured Belly uniform rose-pink in life, with a lateral or scarlet mottling of dark spots

It is possible that these two forms represent distinct species.

COLUBER 175

In the arrangement of the dorsal markings, atriceps may resemble the typical form, but I have not seen any specimens of the typical form showing the head pattern of atriceps. The typical form also is more slender in body. The juvenile of the typical form is well known, that of atriceps has not yet been met with

Total length & 1200, tail 220, \$\times\$ 1550, tail 325 mm. (atriceps) Wall records an individual 6 ft 7 in (1975 mm)

in length

Range C.d atriceps appears to be confined to India I have examined specimens from Gilgit, Agra, Jeypore, Allahabad, Delhi and Harrand

Forma typica has in India the same distribution as atriceps, but extends its range through Baluchistan, Afghanistan Southern Turkestan and Persia to Northern Africa

Wall found this snake common in Chitral at altitudes of 4,000 and 5,000 ft His coloured plate showing both forms is excellent

Schmidt (1939) splits diadema as here conceived into at least three species, restricting diadema proper to N W. India He places them in the genus Spalerosophis, which, he says, is more allied to Elaphe than to Coluber

## 109 Coluber arenarius.

Zamenis arenarius Boulenger, 1890, F B I. p 329 (Karachi and Sind, London), and Cat Sn Brit Mus 1, 1893, p 413 pl xxviii, fig 2, Wall, J Bombay N H S xxix, 1923, p 619—Spalerosophis arenarius, Schmidt, Field Mus Nat Hist, Zool xvii, 1930, p 226

Maxillary teeth 14, diastema very small, head very distinct from neck, rostral much higher than broad, extending well on to the upper surface of the snout, separating the internasals for half, or more than half; their length, prefrontals broken up into 3 or 4 shields arranged in a transverse series, the median forming an angle with the hinder margins of the internasals; 2 loreals, one behind the other, 2 preoculars, and a series of suboculars, separating the labials from the eye, 3 postoculars, temporals small and scale-like, 3 anterior 10 supralabials, posterior genials longer or shorter than the anterior Scales in 25–25 or 27–17 rows, obtusely but distinctly keeled, strongly on the posterior part of the body V 227, not angulate laterally, C 80, A 1

Hemipenis much like that of diadema (specimen in poor

condition)

Cream-colour or pale buff above, with darker spots disposed quincuncially, and a longitudinal streak on each side of the nape; lower parts whitish

Total length & 930, tail 175 mm

Range NW India Karachi, Sind, Rajputana Known from three specimens, the types, two in number, consist of the head and anterior part of the body, the third, in the Indian Museum, is complete

### Genus XENELAPHIS.

Xenelaphis Gunther, 1864, Rept Brit Ind p 250 (type hexagonotus\*), Boulenger, F B I 1890, p 336, and Cat Sn Brit Mus 11, 1894, p 7, and Rept Malay Pen 1912, p 139

Maxillary teeth 25 to 30, gradually increasing in size posteriorly, compressed, head distinct from neck, eye moderately large, with round pupil, nostril between two nasals, a preand a postsubocular, body elongate, cylindrical, rather stout, scales smooth, in 17 rows, without apical pits, the vertebral row slightly enlarged and hexagonal, ventrals rounded, tail long, subcaudals paired Hypapophyses absent on the posterior dorsal vertebræ

A single species

# 110 Xenelaphis hexagonotus.

Coluber hexagonotus Cantor, 1847, Cat Malay Rept p 74 (and errata, Great Hill, Pinang) —Xenelaphis hexagonotus Gunther, Rept Brit Ind 1864, p 251, pl xxi, fig C, Theobald, J Linn Soc x, 1868 p, 46, Tirant, Rept Cochin-Chine et Cambodge, 1885, p 417, Boulenger, F B I 1890, p 336, and Cat Sn Brit Mus 11, 1894, p 8, and Rept Malay Pen 1912, p 139, Wall, J Bombay N H S xxix, 1923, p 620. Bourret, Serp Indo-Chine, 1936, p 183—Ptyas hexahonotus, Theobald, Cat Rept Brit Ind 1876, p 168
Coryphodon sublutescens Dum & Bib, Erp Gen 1854, vii, p 187 (Java) p 187 (Java)

Internasals as long as, or a little longer than, the prefrontals, loreal about as long as the eye, 1 large preocular, 2 postoculars, temporals 2+2, normally 8 supralabials, the 4th touching the eye, the 3rd and 5th excluded by a small presubocular and a large postsubocular, a 3rd subocular sometimes present, separating the eye from the labials, genials elongate, anterior pair longest Scales in 17 17 15 or 13 rows V 185-198, C 140-179, A 2

Hemipenis extending to the 10th caudal plate, not forked, the distal half is calyculate, the cups being large, thick-walled and feebly scalloped, the posterior half has large, fleshy spines, 4 or 5 in lateral series, at the extreme tip of the organ there are two smooth pockets, extending the whole length of the calyculate area are two folds, they are provided with short, stout spines, the larger of the two encloses the sulcus

The young are pale brownish in colour, with strongly marked black cross-bars, which are indistinct on the posterior part of the body and absent on the tail, these markings

<sup>\*</sup> hexahonotus as originally spelt is a clerical error

disappear with age and adult individuals are dark olive above, the cross-bars showing as indistinct marks on the sides of the body, lower parts uniform yellowish

Total length & 1380, tail 480 mm

Range The Malavan Region; Southern Indo-China

Theobald (1868) records a specimen caught in Rangoon, and Trrant (1885) 2 specimens captured in the gardens of Cholon near Saigon It has not been obtained in Indo-China since, and none of the specimens are available for examination now.

### Genus OPHEODRYS.

Opheodrys Fitzinger, 1843, Syst. Rept p 26 (type æstivus), Schmidt, Herpetologica, Chicago, 1, 1936, p 63 Cyclophis Günther, 1858, Cat Col Sn Brit Mus p 119, and Rept Brit Ind 1864, p 229, Schmidt, Herpetologica, Chicago, 1, 1936, p 24 (type a cycle) 1936, p 64 (type æstivius)

Eurypholis (not of Pictet, 1850) Hallowell, 1860, Proc Acad Nat Sci Philad xii, p 493 (type semicarinatus), Pope, Rept China, 1935, p 281

Cyclophiops Boulenger, 1888, Ann Mus Civ Genova, (2) vi, p 599 (type dornæ)

Entechinus Cope, 1895, Pr Acad. Nat Sci Philad xlvi, p 427 (type Cyclophis major)

Maxillary teeth 18 to 33, equal, or 1 or 2 of the most anterior and posterior smaller than the others, head distinct from neck, eye large with round pupil Body elongate, cylindrical Scales in 15 rows throughout, smooth or keeled, without apical pits, ventrals rounded, tail long, subcaudals paired

Common characters, unless otherwise stated:-Nostril between two nasals, internasals much smaller than the prefrontals; loreal small, longer than high, 1 pre-, and 2 or 3 postoculars, temporals 1+2, 8, rarely only 7, supralabials, 4th and 5th touching the eye

Range The Indo-Chinese subregion, China; Formosa, the

Riu Kiu Islands; North America

The genus includes eight species, four are included in the present work; two more inhabit Formosa and the Riu Kiu Islands, the remainder North America The predominant colour of all the species is green

# Key to the Species

I Less than 188 ventrals Internasals truncate anteriorly, anal divided, major, p 178 uniform green above Internasals distinctly narrowed anteriorly, anal divided; green above anteriorly, greyer posteriorly, with or without light cross-bars multicincta, p 179. Snout strongly convex in profile, anal entire, uniform green above . . doriæ, p 181 II Ventrals 194 Anal entire, uniform green above ...... hamptons, p. 180 AOP III

# 111. Opheodrys major.

Cyclophis major Günther, 1858, Cat Col Sn Brit Mus p 120 (Ningpo, China, London), Boulenger, Cat Sn Brit Mus 11, 1894, p 279—Eurypholis major, Pope, Rept China, 1935, p 283, figs, Bourret, Serp Indo-Chine, 1936, p 259

Herpetodryas chloris Hallowell, 1860, Pr Acad Nat Sci Philed

xii, p 503 (Hong-kong)

Coluber delacouri Smith, 1930, Ann Mag Nat Hist (10) vi,
p 681 (Fan-si-pan Mountains, Tong-King, London)

Maxillary teeth 20-23, 1 or 2 of the most anterior and posterior smaller than the others (fig 48, p 159), diameter of the eye less than its distance from the nostril, internasals truncate anteriorly, nostrils lateral, genials variable, the anterior pair longer or shorter than the posterior Scales in 15 15.15 rows, smooth or some of the mid-dorsal rows posteriorly more or less distinctly keeled. V 154-178; C 70-92; A 2.

Hemipenis extending to the 14th caudal plate, not forked, the distal 2 is calyculate, the cups being large, deep, thick-

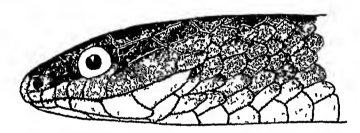


Fig 53 -- Opheodrys major. (B M, 1930.11 16 6.)

walled, and of almost uniform size throughout, the edges are scalloped and have small, sparsely scattered spines; this area passes abruptly into a spinose one, the spines being large and few in number

Uniform green above, whitish or pale greenish below, the colour descending on to the outer margins of the ventral A juvenile from China in the British Museum collection has a vertebral series of black blotches on the anterior part of the body

Total length & 1200, tail 270 (Tong-King), \$\times\$ 795, tail

185 mm (Ning-po, China)

Pope's measurements of a good series of specimens from China show that the species is consistently smaller there than it is in Tong-King; he also points out that the males are larger than the females

Variation. Fragmentation of the upper anterior portion of the anterior temporal may occur giving the impression of two

anterior shields

Range Chma, Hong Kong, Tong-King (Fan-si-pan Mountams)

Found in the hills at varying altitudes

Pope, writing of the snake in China, states "near Yenping I daily met it gliding about on the forest floor It is apparently It neither bites, strikes, nor assumes a defensive pose when annoved " It feeds upon earthworms and caterpillars From 4 to 13 eggs are laid at a time

# 112 Opheodrys multicinctus.

Ablabes multicinctus Roux, 1907, Zool Anz xxxi, p 762 (Tong-Ablabes multicinctus Roux, 1907, Zool Anz xxxi, p 762 (Tong-King, Basel)—Liopeltis multicinctus, Angel & Bourret, Bull Soc Zool France, Ivii, 1933, p. 135—Liopeltis major multicinctus, Bourret, Serp Indo-Chine, 1936, p 262—Eurypholis multicinctus, Pope, Rept China, 1936, p 285
Ablabes retrofasciatus Angel, 1920, Bull Mus Hist Nat Paris,xxvi, p 293, fig (Laos, Paris)
Zamenis moi Smith, 1921, P Z S p 425 (Dran, S Annam; London), Parker, Ann Mag Nat Hist 1925 (9) xv, p 303
Ablabes multicinctus bicolor Angel, 1929, Bull Mus Hist Nat Paris (2) 1, p 79 (Chiang-Kouang, Haut Laos, Paris)—Liopeltis major bicolor, Bourret, Serp Indo-Chine, 1936, p 262

major bicolor, Bourret, Serp Indo-Chine, 1936, p 262

Maxillary teeth 18-20, one or two of the most anterior and posterior smaller than the others, diameter of the eye less than its distance from the nostril, snout distinctly convex, in profile with indistinct canthus rostralis, internasals narrowed anteriorly, the snout more pointed than in major, genials as in major Scales in 15 15 15 rows, smooth V. 164-177, C 72-103, A 2

Hempens extending to the 14th caudal plate, not forked, the distal half is calyculate and passes abruptly into the spinose area, near the spines, which are relatively large and few, the calvees are thick-walled and edged with numerous short, soft papille, distal to this they are smaller and are packed so closely together that only the papillæ are visible Parallel to the sulcus on its outer side and on the surface extending the whole length of the calyculate area is a broad and prominent fold, deeply recessed on each side (fig 54B), another shorter and narrower fold lies outside it, these folds are formed by invaginations of the wall of the organ, which show as obliquely placed slits on the outer side; on each side of the sulcus and near the tip the calyculate area is replaced by one with oblique folds, these converge towards one another and terminate at the sulcus in a A-shaped point

Green above anteriorly, becoming greyer posteriorly, the colour extending on to the outer margins of the ventral scales, on the posterior half of the body and tail there are numerous narrow, whitish, black-edged cross-bars, which may be complete or alternate with those of the opposite side, in some

individuals they are very indistinct and they may be entirely absent. the black edging is not consistent and the pattern is usually formed by one half of a scale being dark, the other light: belly whitish, more or less thickly powdered with green or grey, or entirely grey posteriorly Total length: 3 1070, tail 315; \$\times\$ 905, tail 265 mm

Range Annam (Langbian plateau; Col des Nuages, Tourane); Haut Laos (Tran-ninh plateau), Tong-King (Chapa, Sam-das, Thai-nien), China (Kwang-si Province)

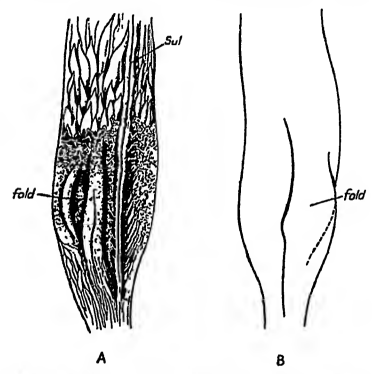


Fig 54 — Hemipenis of Opheodrys multicinctus (B M. 1921.4 1.31.) A. Internal structure B Dorsal view of external covering, showing fold

# 113 Opheodrys hamptoni.

Ablabes hampton: Boulenger, 1900, Ann. Mag Nat. Hist (7) vi. p. 409 (Mogok, Burma; London)—Liopettis hampton:, Wall, J. Bombay N H S xxix, 1924, p 865.

Maxillary teeth 25. small, equal; eye large, its diameter greater than its distance from the nostril, snout pointed, convex in profile; internasals truncate anteriorly, nostrils lateral; a presubocular; anterior genials twice as long as the posterior Body elongate. Scales in 15 · 15 : 15 rows, smooth. V. 194; C 76, A. 1.

Uniform green above, the colour descending on to the outer margins of the ventral scales, upper lips and lower parts whitish

Total length 1070, tail 220 mm.

Known only from the type, which is a female

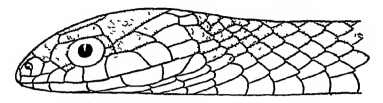


Fig 55 —Opheodrys hampton: (BM 1900 9 20 15)

# 114 Opheodrys doriæ.

tail 210 mm

Cyclophiops dorw Boulenger, 1888, Ann Mus Civ Genova, (2) vi, p 599, pl vi (Kachin Hills, Burma, London and Genoa)—
Ablabes dorw, Boulenger, F B I 1890, p 306, and Cat Sn Brit.
Mus ii, 1894, p 279—Liopellis dorw, Wall, J Bombay N. H S.
xxix, 1924, p 864, and xxx, 1925, p 806—Eurypholis dorw,
Pope, Rept China, 1935, p 281, pl xi

Maxillary teeth 30-33, small, equal; eye large, its diameter greater than its distance from the nostril; snout shorter and more convex than in hamptons, internasals truncate anteriorly. nostrils directed outwards and slightly upwards, anterior genials twice as long as the posterior Scales in 15 · 15 15 rows, smooth V 168-187, C 74-80, A 1 Hemipenis as in major, but the calyculate area less extensive

and the cups at the extreme tip packed more closely together

Uniform green above, upper hp and lower parts whitish Total length: 3 795, tail 185 mm The type in London, which cannot now be found, measured 910 mm in total length,

Range Assam (Manipur), Upper Burma (Kachin Hllis), SE Yunnan Only three specimens are known

### Genus LIOPELTIS.

Liopellis Fitzinger, 1843, Syst Rept p 26 (type Herpetodryas tricolor Schlegel), Stejneger, Herpet Japan, 1907, p 337, Wall, J Bombay N H S xxix, 1924, p 864

Gongylosoma Fitzinger, 1 c s p 25 (type Coronella baliodeira Schlegel), Stejneger, Nyt Mag Naturw Christiana, lx, 1922 (2)

Ablabes Dumeril, 1853, Mem Acad Sci Paris, xxiii, p 454, and Dum & Bib, Erp Gen. vii, 1854, p 304, Boulenger, F. B I 1890, p 304, and Cat Sn Brit Mus ii, 1894, p 278 (type Coronello baliodeira by designation 1890)

Phragmitophis Günther, 1862, Ann Mag Nat Hist (3) ix, p 126

(type Cyclophis tricolor)

Maxillary teeth 17-28, equal, head distinct or not from neck, eye large, with round pupil Body cylindrical Scales in 13, 15 or 17 rows, not reducing posteriorly (except in stoliczkæ), smooth, without apical pits; ventrals rounded, tail long, subcaudals paired

Common characters -1 pre- and 1 or 2 postoculars, tem-

porals 1+2

Range The Oriental Region Dwarfed snakes, the largest not exceeding 800 mm in total length. Nine species are known, the three not included in this work inhabit the Malayan subregion

# Key to the Species

A Head distinct from neck, nostril in a long undivided nasal, head and (or) neck vith longitudinal stripes, scales in 15 rows

Loreal present, C 70-105 Loreal present, C 116-134

Loreal united with nasal, C 53-78

frenatus, p 182 stohezkæ, p 184 calamaria, p 184

B Head not, or scarcely distinct, from neck, nostril large, between two masals a dark bar across the nock

Scales in 17 rows Scales in 15 rows Scales in 13 rows nicobariensis, p 185 rappi p 186 scriptus, p 186

# 115 Liopeltis frenatus.

Cyclophus frenatus Günther, 1858, Cat Col Sn Brit Mus p 120 ("Afghanistan", London), and Rept Brit Ind 1864, p 230, pl 19, fig I—Ablabes frenatus, Boulenger, F B I 1890, p 306, and Cat Sn Brit Mus 11, 1894, p 280, Annandale, Rec Ind Mus vii, 1912, p 47, Angol, Bull Mus H N Paris (2) 1, 1929, p 79—Loopelus frenatus, Wall, J Bombay N H S xxix, 1923-1924, pp 467 and 864, and xxx, 1925, p 816 and xxxi, 1926, p 563, Smith, Rec Ind Mus xii, 1940, p 481

Maxillary teeth 19-21, head not depressed, distinct from neck, snout not projecting, nostril rather large, in a long undivided nasal, sometimes a suture from it to the internasal loreal squarish or a little longer than high, 7 supralabials, 3rd and 4th touching the eye, anterior genials a little shorter than the posterior Scales in 15 15 15 10ws V 140-172, C 70-105, A 2

Hemipenis extending to the 10th candal plate, the distal half is calveulate, the cups being deeply scalloped and of almost uniform size, with spinose edges, the proximal half is spinose, the spines being relatively large and few in number, parallel to the sulcus at the distal end, there is a short broad fold

Olivaceous above, the scales edged with black and sometimes also with white, forming longitudinal lines on the anterior half of the body a broad black stripe from behind LIOPELTIS 183

the eye, passing backwards on to the neck, where it runs parallel to its fellow of the opposite side, upper lip and lower parts whitish

Total length . 3 760, tail 235, 2 645, tail 195 mm

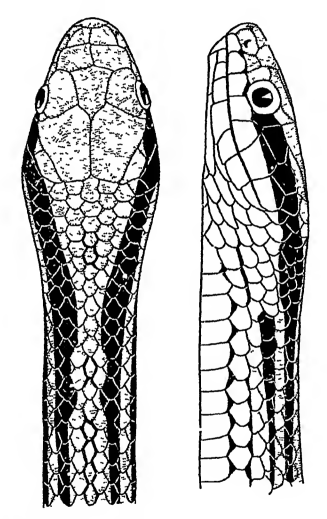


Fig 56 — Liopeltis frenatus × 21 (B M 1935 10 12 8-9)

Range. Assam (Khasi, Kachin and Mishmi Hills); Burma (Bhamo district and the Triangle); Upper Laos (Chieng-Kuang, Tran-ninh plateau), Annam (Tourane)

Found in the hills at altitudes between 2,000 and 6,000 ft Kaulback found it common at Htmgnan, in the Triangle, Upper Burma

# 116 Liopeltis stoliczka.

Ablabes stoliczkæ Sclater, 1891, J A S Bengal, lx, p 234, pl 6, fig 1 (Naga Hills, Assam, Calcutta), Boulenger, Ann Mus Civ Genova, (2) xm, 1893, p 235, and Cat. Sn Brit Mus 11, 1894, p 281, Wall, J. Bombay N H S xix, 1909, p 350, fig head—Liopelius stoliczkæ, Wall, 1bid xxix, 1924, p 864, Shaw & Shebbeare, J Darjeeling N H S 1v, 1929, p 31, Shaw, Shebb & Barker, J Bengal N H S. xv, 1940, p 60.

Maxillary teeth 27 or 28, head distinct from neck, much depressed, snout projecting, twice as long as the eye; nostril very small, in a long undivided nasal, loreal squarish, sometimes united with the posterior nasal, 8 supralabials, 4th and 5th touching the eye; genials subequal Scales in 15.15 13 V 148-154, C 116-134, A 2

Hemipenis not known

Greyish above, lighter below, a broad black stripe on the side of the head, extending and gradually disappearing, on the fore part of the body; a grey stripe on the outer margins of the ventrals and a less distinct and thinner median one present or absent

Total length & 600, tail 225, \$2545, tail 205 mm

Range Sikkim, Darjeeling district, Assam (Naga Hills), Burma (Karın Hills)

A rare snake, only 5 specimens being known.

#### Liopeltis calamaria. 117

Cyclophis calamaria Gunther, 1858, Cat Col Sn Brit Mus p 250 (Coylon, London)—Ablabes calamaria, Boulenger, F B I 1890, p 305, and Cat Sn Brit Mus n, 1894, p 282, Wall, J Bornbay N H S xxvi, 1919, p 569—Liopeliis calamaria, Wall, Sn Ceylon, 1921, p 251, fig., and J Bornbay N H S xxvi, 1024 p 365 N H S xxix, 1924, p 865

Homalosoma baholum Jan, 1862, Arch Zool Anat Phys 11, p 36, and Icon Gon xiii, 1865, pl 4, fig 4 (type loc unknown

Milan, not seen by me)

Cyclophia nasalis Gunther, 1864, Rept Brit Ind p 231, pl 17, fig M (type loc unknown, London)

Maxillary teeth 24-26, head not depressed, fairly distinct from neek, snout not projecting, not twice as long as the eye, nostril very small, in a long undivided nasal, which is united with the loreal, normally 7 supralabials, rarely only 6, 3rd and 4th touching the eye, anterior genials a little longer than the posterior Scales in 15 15 15 rows V 3, 126-142, Q, 130-154, C 3, 68-78, Q, 53-72

According to Wall the variation in specimens from Ceylon

ns V 127-134 . C 67-76

Hemipenis like that of frenatus in general construction, but the calvees smaller, more deeply scalloped, and packed so closely together that only the papillæ are visible on the

surface, the spines are shorter, thicker and more numerous; there is a fold

Light brown, greyish-brown or greenish, above, the scales usually edged with black, showing as more or less distinct longitudinal lines, the most conspicuous being one on each side of the vertebral region, they are separated from each other by five rows of scales. The area enclosed between them may be of a darker colour than that of the rest of the body, lower parts whitish (yellow in life), a series of dark spots on each side of the head, the remnants of temporal stripes.

Total length: 3 335, tail 108, \$\times 390, tail 100 mm

Range Ceylon, the Western Ghats as far North as Matheran, Tinnevelly Hills, Mysore Plateau; Bangalore, United Provinces (Melaghat, Almora District, Kurkhana, Gonda District), Chota Nagpur (Surguja)

Found in the hills, widely distributed but nowhere common

# 118 Liopeltis nicobariensis.

Ablabes micobariensis Stoliczka, 1870, J A S Bengal, xxxix, p 184, pl xi, fig I (Nancowry Haven, Camorta I, Nicobars; Calcutta), Boulenger, F B I 1890, p 307, and Cat Sn Brit Mus ii, 1894, p 285—Liopeltis micobariensis, Wall, J Bombay N H. S xxix, 1924, p 865

Maxillary teeth 17-18, head not depressed, scarcely distinct from neck, snout not projecting, twice as long as the eye, nostril large, between two nasals, the posterior shield being much larger than the other and in contact with the preocular; no loreal, 7 supralabials, 3rd and 4th touching the eye, 7th very large, temporals short, 2+2; genials subequal Scales in 17 17.17 rows. V 192, C. 84, A 2

Hemipenis not known

'Anterior half of the body reddish brown above, posterior blackish grey, head above blackish, the first three labials with yellow spots, a short broad yellow streak from behind and below the eye posteriorly to the angle of the mouth, a black collar, margined on both sides with an interrupted yellow band, of which the anterior is the most distinct, an indistinct series of blackish-grey dorsal spots, almost forming a dark undulating band, sides marbled and freckled blackish grey, this colour being separated from the upper brown one by a series of closely set black spots, which are partially conspicuous on the posterior part of the body, chin dusky, lower parts yellow with a vermilion tinge, each ventral with a large black spot near its outer extremity"

Total length 2 440, tail 110 mm

The description of the colour is Stoliczka's The type and only known specimen is now somewhat faded but is otherwise in a fairly good state of preservation

# 119 Liopeltis rappi.

Ablabes rappu Günther, 1860, P Z S p 154, pl xxvi, fig B (Sikkim, London); Boulenger, F B I 1890, p 307, and Cat Sn Brit Mus 11, 1894, p 282, Wall, J Bombay N H S xx, 1909, p 351—Ablabes rappu, Shaw & Shebbeare, J Darjoeling N H S 17, 1929, p 31, Shaw, Shebb & Barker, J Bengal N H S xx, 1940, p 62—Loopelus rappu, Wall, 1bid xxix, 1924, p 865

Ablabes owen: Günther, 1860, P Z S p 155, pl xxvi, fig A (Sikkim, London).

Maxillary teeth 20-22, head somewhat depressed, snout projecting, twice as long as the eye, nostril large, between two nasals, loreal a little longer than high, 6 supralabials, 3rd and 4th touching the eye, 5th largest, temporals 1+1, the anterior usually very long, anterior genials longer than the posterior Scales in 15 15 rows V 178-195, C 60-76, A 2

Hemipenis extending to the 7th caudal plate, the calyculate area occupies less than half the organ, the cups are smallest at the tip and gradually increase in size towards the spinose area, the spines are large and numerous and of almost uniform size except at the extreme base, where there are two very large ones, there is no fold

Brown above with small black spots and lateral transverse bars on the anterior quarter or third of the body, a broad black, light edged bar across the nape. These markings may disappear entirely in the adult, leaving the upper parts uniform dark brown in colour, lower parts whitish (yellow in life)

Total length of 455, tail 115, \$\times\$ 440, tail 110 mm

Range W Himalayas (Simla), E Himalayas (Nepal,

Darjeeling district)

The Simla specimen was obtained by Stoliczka, and the locality given may be an error. The species has not since been obtained in the W. Himalavas; fairly common in the Darjeeling District.

# 120 Liopeltis scriptus.

Ablabes scriptus Theobald, 1868, J Linn Soc x, p 42, and Cat Rept Asiat Soc Mus 1868, p 49 (Martaban, Burma, Calcutta), Boulenger, F B I 1890 p 305, and Cat Sn Brit Mus 11, 1894, p 284—Lopelits scriptus, Wall, J Bombay N H S xxix, 1924, p 864—Gongylosoma scriptum, Cochran, Proc U S Nat Mus lxxvii (u) 1930, p 30, Smith, Bull Raffles Mus No 3, 1930, p 56

Maxillary teeth 26-28, head somewhat depressed, scarcely distinct from neck; snout not projecting, not twice as long as the eye, nostril large, between two nasals, loreal very small, 8 supralabials, 3rd to 5th touching the eye, 7th largest, temporals 1+2 the anterior shield twice as long as the

CONTIA 187

posterior; anterior genials shorter than the posterior Scales m 13 13 13 rows V 126-145, C 87-98, A 2

Hemipenis extending to the 7th caudal plate, it is very different in structure to that of the other species Extending the whole length of the organ are six more or less distinct longitudinal folds, the area between them at the distal end is covered with flattish, irregularly shaped, papilla-like structures, the folds themselves are composed of dense, sponge-like tissue through which project small spines; the two most conspicuous folds border the sulcus

Light brown or grevish-brown above, the scales edged with black forming more or less distinct longitudinal lines and a series of small black spots on each side of the vertebral line, these markings present only on the anterior part of the body, a broad dark, light-edged bar across the nape lips yellow

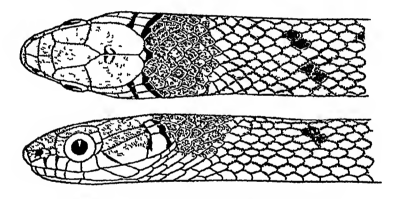


Fig 57 -Laopeltis scriptus (BM 1921 4 1 24)

with black spots, the yellow ascending as a vertical bar in front of and behind the eye, lower parts whitish or yellowish

Total length . 3 465, tail 155, 2 495, tail 175 mm

Range S Burma (Martaban), Siam (Sai-Yoke, Kanburi district, Khao Luang, Nakon Sritamarat Mountains, Pulau Panjang, I of Puket)

I know of six specimens

### Genus CONTIA

Contra Baird & Girard, 1853, Cat N Amer Rept p 110 (type mitis=tenus), Boulenger, Cat Sn Brit Mus n, 1894, p 255, Nikolsky, Faaine de la Russie, 1916, p 162, Werner, Zool Jahrs p 760

Eirenis Jan, 1863, Arch Zool Anat Phys n, p 256 (type collaris)

Pseudocyclophis Boettger, 1888, Zool Anz xi, p 262 (type walteri); Boulenger, F B I. 1890, p 299.

The above synonymy refers only to the Old World species.

Maxillary teeth 12-20, subequal Head depressed, distinct or not from neck, eye moderate or large, with round pupil, nasal usually entire, loreal sometimes absent Body cylindrical, scales smooth or keeled, with apical pits, in 15-19 rows; ventrals rounded, tail moderate or rather short; subcaudals paired

Range South-western Asia, North Africa, North America

Ten or eleven species are known

Dwarfed, degenerate snakes, closely resembling the Oriental Liopeltis, from which, except for the presence of apical pits, they are generically indistinguishable

# Key to the Species

Scales in 15 rows on the neck, C 63-82, persica, p 188 Scales in 13 rows on the neck, C 91-96 memahons, p 189

# 121 Contia persica.

Cyclophis persicus Anderson, 1872, P. Z S p 392, fig 8 (Bushire, Persia, London), Blanford, Zool E Persia, 1876, p 408, pl xxviii, fig 1—Pseudocyclophis persicus, Boettger, Zool Jahrb 1888, iii, p 922—Contia persica, Boulenger, Cat Sn Brit Mus ii, 1893, p 263, Wall, J Bombay N H S xviii, 1908, p 801, and xxix, 1923, pp 632 and 769, Ingoldby, ibid xxix, 1923, p 129, Nikolsky, Faune de la Russie, 1916, p 177 Contia angusticeps Boulenger, 1894, Cat Sn Brit Mus ii, p 262 (Cherat, Baluchistan, type lost), Annandale, J A S Bengal, 1xxiii, 1904, p 208, Ingoldby, J Bombay N H S xxix, 1923, p 129, Wall, ibid xviii, 1908, p 501, fig, McMahon, ibid xiv, 1902, p 181

Pseudocyclophis walteri Boettger, 1888, Zool Anz p 262 (Neu-Serachs, NE Persia), Boulenger, F B I 1890, p 300—Contia walteri, Boulenger, Cat Sn Brit Mus 11, 1894, p 263, Nikolsky, Faune de la Russie, 1916, p 173, Wall, J Bombay

N H S xxix, 1923, p 632

Maxillary teeth 14 or 15, head not or scarcely distinct from neck, nostril in a single elongated nasal, internasals about as long as the prefrontals, frontals about \( \frac{2}{3} \) the length of the parietals, loreal usually absent, 7 supralabials, 3rd and 4th touching the eye, one pre- and one postocular, temporals 1+1, anterior genials much longer than the posterior Scales in 15 13 rows V 185-216, C 63-82, A 2

Hemipenis extending to the 13th caudal plate, not forked, there are spines throughout, those at the extreme base being a little larger than the others Extending nearly the whole

length of the organ there is a conspicuous fold

Pale buff or greyish-brown above, uniform or with darker markings, lighter below. Head and nape with black cross-bars or entirely black above. Young specimens may have the anterior half or two-thirds of the body above marked with narrow black cross-bars or with a reticulate pattern.

Total length: 2 480, tail 112 mm

Range Sind, Baluchistan, NWF Provinces (Waziristan, Parachinar and Malakand), Persia, Transcaspia Wall (1923, p 770) records it from Murree, W Himalayas

### 122 Contia memahoni.

Contra memahon: Wall, 1911, J Bombay N H S. xx, p 1037 (Baluchistan, Quetta), and xxix, 1923, p 771

Wall has described this species from 4 specimens which were in the Quetta Museum\*. He states that it is nearest to persica, but differs in having more subcaudals (91-96), in

having 13 scale rows anteriorly, and in coloration

"The body dorsally is nearly uniform light brownish, the scales basally rather darker and the head is of a duskier shade in the adult In the young the head is black, but not quite so black as in typical persica and walteri Under-parts uniform whitish "

### Genus LYTORHYNCHUS.

Lytorhynchus Peters, 1862, Mon Acad Berlin, p 273 (type diadema), Boulenger, Ann Mag Nat Hist (5) xx, 1887, p 414, and F B I 1890, p 322, and Cat Sn Brit Mus 1, 1893, p 414, Wall, J Bombay N H S xxix, 1923, p 619, Werner, Zool Jahrb Jens, lvii, 1929, p 62
Chatachlein Jan, 1863, Arch Zool. Anat Phys 11, p 228 (type diadems). Catachlein Blanford P 7 S 1991 p 679 (speech

diadema) - Catachlæna Blanford, P Z S 1881, p 678 (emenda-

Acontrophis Gunther, 1875, P. Z S p 232 † (type paradoxus)

Maxillary teeth 6-9, the last two longer than the others, and separated from them by an interval Head slightly distinct from neck, with cuneiform, projecting snout, eye moderate or large, with vertically elliptic pupil, rostral large, projecting, angularly bent in profile, concave inferiorly; nostril an oblique slit between two large nasals Body elongate, cylindrical, scales smooth, or feebly keeled, without apical pits, in 19.19 17 or 15 rows, ventrals obtusely angulate laterally, tail moderate or short, subcaudals paired

Range From NW India through Baluchistan and Afghanistan to Northern Africa Four species are known; three inhabit India Nothing appears to have been recorded of

their habits

# Key to the Species

I. Rostral truncate anteriorly Prefrontal single or divided .. ridgewayı, p 190. II Rostral pointed anteriorly Rostral not anchor-shaped, 5th labial touches the paradoxus, p 191. Rostral anchor-shaped when viewed from above;

eye separated from the labials by suboculars maymards, p 192

Lost when Quetta was destroyed by the earthquake in 1935 † Also made by him as the type of a new family, the Acontiophides.

# 123 Lytorhynchus ridgewayi.

Lutorhynchus ridgeway: Boulenger, 1887, Ann Mag Nat Hist (5) xx, p 413 (Chinkilok, Afghanistan, London), and Tr Linn. Soc (2) v, 1889, p 102, pl xi, fig 1, and Cat Sn Brit Mus 1, 1893, p 415, Alcock & Finn, J A S Bengal, lxv (2), 1896, p 526, Nikolsky, Faune de la Russie, 1916 p 111 Tzarewski, Ann Mus Zool Leningrad, xxii, 1917, p 88; Wall, J Bombay N H S xx, p 1037, and xxix, 1923, p 619

Lyporhynchus ridgewayt var rosen Elpatjewski & Sabanejew, 1996, 70cl. Tokah xxiii, p 257, pl 10, 6m; 6 to 7 Occability

1906, Zool Jahrb xxiv, p 257, pl 19, figs 6 & 7 (Nachdum,

Transcaspia).

Lytorhynchus gabrielis Werner, 1938, Zool Anz Leipzig, cxxi (9-10), p 268, figs (Ziarat, Baluchistan not seen by me)

Rostral truncate anteriorly, as broad behind as in front, its posterior extremity separating the internasals for a short

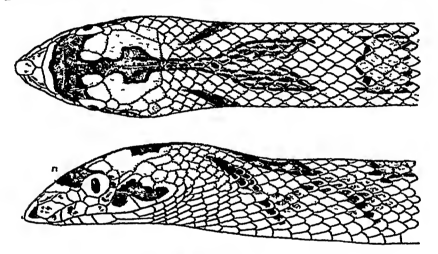


Fig 58 -Lytorhynchus ridgewayi. (B.M 9 21 109 111) n., nostril

distance; a pair of prefrontals, or the two united forming a single large shield, much larger than the combined internasals, frontal much expanded anteriorly, in good contact with the upper preocular; loreal usually single, 2 postoculars, 2 to 4 suboculars; these shields usually completely separating the eye from the labials; temporals irregular, 2 anterior, 7 or 8 supralabials, 4th and 5th below the eye, or one of them touching it, anterior genuals larger than the posterior, the latter completely separated by small scales Scales smooth 188: C 41-54. A 1.

Hemipenis extending to the 10th caudal plate, not forked The distal half is calyculate, the cups having spinose edges; this area merges gradually into a spinose one, the spines at the

base being shorter than the others

Pale buff or greyish above with a series of brown, black-

edged, squarish or transverse spots; sides less distinctly marked with smaller spots, an anchor-shaped marking on the head, the arms extending from one angle of the mouth to the other, passing through the eyes and crossing the frontal and prefrontal, the shank expands into a large spot on the middle of the parietals and bifurcates on the nape, lower parts uniform white

Total length · 500, tail 80 mm.

Range Baluchistan (Man, Gusht, Kacha, Sib, Kanki, Quetta), Afghanistan and Southern Turkestan to Transcaspia

Werner's gabrielis appears to differ from ridgeways only in having two prefrontals, there is a specimen in the British Museum from Persia also with a pair of prefrontals

# 124 Lytorhynchus paradoxus.

Acontrophis paradoxa Günther, 1875, P Z S p 232, fig (N India, London), Murray, Ann Mag Nat Hist (5) xiv, 1884 p 110—Lytorhynchus paradoxus, Boulenger, F B.I 1890, p 323, fig, and Cat Sn Brit Mus 1, 1893, p 416, Wall, J Bombay N H. S xxix, 1923, p 619

Lytorhynchus monticornis Werner, 1926, Sitz Ber Akad Wiss Wien, cxxxv, 3, p 243 (Sind; Vienna, not seen by me)

Rostral pointed anteriorly, rounded or angular posteriorly, separating the internasals for one-third of their length,

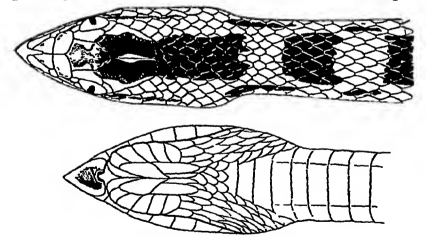


Fig 59 -Lytorhynchus maynardi.

prefrontals larger than the internasals; frontal expanded anteriorly, in contact with, or just separated from, the preocular, a small lower preocular and a presubocular; loreal single, 2 postoculars; 8 supralabials, 5th touching the eye; mental produced anteriorly, fitting into a depression in the upper jaw, temporals 2+2 or 2+3; posterior genials as long as the anterior, the latter separated by scales Scales smooth. V 169-180, C 40-53, A 2

Hemipenis apparently like that of ridgeways (bad specimen) Cream-coloured above, with a dorsal series of squarish or butterfly-shaped spots, and a less distinct lateral series of smaller spots on each side, a large rhomboidal brown spot on the back of the head, and a brown streak behind the eye, lower parts white

Total length 370, tail 60 mm

Range Sind (Zangipui), W Punjab (Multan)

Four specimens are known

# 125 Lytorhynchus maynardi.

Lytorhynchus maynardı Alcock & Fınn, 1896, J. A. S. Bengal, İxv, p. 562, pl. 14 (S. of Koh-Malik-do-Khand, Afghan-Baluchustan Frontier, Calcutta and London), Annandale, J. A. S. Bengal, İxxiii, (5) 1904, p. 208, Wall, J. Bombay N. H. S. xxix, 1923, p. 619

Rostral pointed anteriorly, anchor-shaped when viewed from above, the shank separating the internasals for half their length, prefrontals shorter than the internasals, frontal scarcely expanded anteriorly, not in contact with the preocular, 2 small preoculars, 3 postoculars and 2 suboculars, the latter completely separating the eye from the labials, a single loreal, temporals 2+2, 7 supralabials, 4th and 5th below the eye, mental produced anteriorly, fitting into a depression in the upper jaw, as in paradoxus, genials subequal, the posterior pair separated by scales Scales smooth V 187-199; C 52-54 A 2

Hemipenis as in ridgeways

Cream-coloured above and below, with a dorsal series of large oval or transversely placed spots of dark brown, a series of small paler spots on each side, alternating with the dorsal ones; a large elongated spot starting on the frontal, expanded on the parietals and extending on to the nape

Total length 400, tail 65 mm

Range Known from the type-specimens, three in number One had eaten a Lacertid

## Genus RHYNCHOPHIS.

Rhynchophus Mocquard, 1897, Bull Mus Hist Nat Paris, 111, p 215 (type boulengers), Pope, Rept China, 1935, p 277, fig head, Bourret, Serp Indo-Chine, 1936, p 224, fig head

Maxillary teeth 19-21, the last 2 a little stouter than the others, head very distinct from neck, eye moderately large, with round pupil; snout terminating in a long pointed, flexible appendage, covered with small scales, nostril in the

nasal, or the shield partly divided Body elongate, slightly compressed; scales in 19.19.15 rows, smooth, with apical pits, ventrals strongly angulate laterally, the shields feebly notched at the angle, tail moderate, the subcaudals paired and angulate like the ventrals

A single species.

# 126. Rhynchophis boulengeri.

Rhynchophis boulenger: Mocquard, l c s (Isles de Norway Gulf of Tong-King Paris), Pope, l c s; Bourret, l c.s, and Bull. Gen Instr Pub, Hanoi, Feb 1939, p 21

Rostral distinct from the nasal appendage; internasals much smaller than the prefrontals, loreal longer than high: 1 large pre- and 2 or 3 postoculars; temporals 2+2 or 3, 9 or 10 supralabials, 4th to 6th, or 5th to 7th, touching the eye; posterior genials longer than the anterior, separated by small scales.

Green above, paler below, the interstitual skin on the sides of the body black (blue in life) and white, forming oblique lines; a white line at the lateral ventral keel, lips white, an indistinct dark stripe behind the eye. A juvenile male is light brown in colour, paler below, with a dark stripe along the whole side of the head bordering the white of the upper lip

Total length \$\Q21135\$, tail 300 mm, length of the rostral

appendage equals its distance from the eye

Range Tong-King (Is de Norway, Tam-dao, Bavi), S China (Kwangsi Province)

A rare species Its habits are arboreal Bourret (1939) mentions an individual caught on the verandah of a house

Pope, in spite of differences in the description, unites Proboscidophis versicolor Fan from Southern China with this species

### Genus CORONELLA.

Coronella Laurenti, 1768, Syn. Rept (type lxvns=austriaca), Boulenger, F B I 1890, p 308, and Cat Sn Brit Mus 11, 1894, p 188, Werner, Zool Jahrb Jena, Ivii, 1929, p 125, Pope, Rept China, 1935, p 287, Mertens, Copeia, 1937, p 70

Zacholus Wagler, 1860, Nat Syst Amphib p 190 (type austriaca), Meizodon Fischer, 1856, Abh Nat Hamburg, 111, p 112 (type regularis); Bogert, Bull Amer. Mus Nat Hist lxxvii, 1940.

Wallophis Werner, 1929, Zool Jahrb Jena, lvn, 1929 p 126 (type bruchyura).

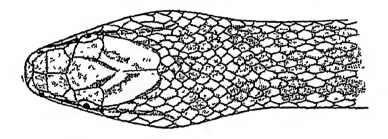
Maxillary teeth 12 to 20, increasing slightly in size posteriorly. last two largest and separated, or not, by a slight interval, head not, or slightly, distinct from neck eye large, with VOL III.

round pupil, body cylindrical; scales smooth, with apical pits, in 19, 21 or 23 rows at mid-body, ventrals not, or obtusely, angulate laterally, tail moderate or rather short, subcaudals paired Hypapophyses absent on the posterior dorsal vertebræ

Range. Europe, Africa, north of the Equator, India, China

7 or 8 species, one inhabiting India

The characters which separate Coronella from its near relations (Coluber, Oligodon) are not well defined, and the position of the species in the genus is still disputed Werner



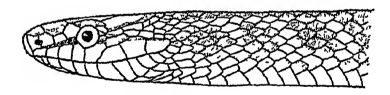


Fig 60 -Coronella brachyura ×3

(1929) divides the genus into three groups, namely, a Palmarctic (Coronella), an Asiatic for which he proposes the name Wallophis, and an Ethiopian (Merzodon), the arrangement appearing to be based on geographical distribution rather than on morphological characters. Bogert has recently (1940) separated the Ethiopian species from the European ones, his reasons for doing so being based on the characters of the hemipenis. A comparison of his description of the organ with mine of brachyura shows that they agree in all essential details. I can see no justification, however, for separating brachyura from the European species and prefer to retain the all under one name

## 127 Coronella brachyura.

Zamenıs brachyurus Günther, 1866, Ann Mag Nat Hist (3) xvii, p 27, pl vi, fig A (Poona London), Blanford, J A S. Bengal, xxxix, 1870, p 372, Anderson, P Z S, 1871, p 176—Coronella brachyura, Boulenger, F B I 1890, p 309, and Cat Sn Brit Mus 11, 1894, p 206, Wall, J Bombay N. H S xxix, 1923, p 625, Lindberg, ibid xxxv, 1932, p 695

Nostril large, between two nasals, internasals 1/2 to 1/3 as long as the prefrontals, frontal nearly as broad as long, in contact with a large preocular, loreal longer than high, 2 postoculars, temporals 2+2, 8 supralabials, 4th and 5th touching the eye, anterior genials larger than the posterior, the latter separated by two or three series of small scales. Scales in 23.23 19 rows, ventrals large, rounded: tail rather short V 200-224, C 46-53, A

Hemipenis extending to the 13th caudal plate, not forked The distal half is calyculate, the cups being large and with scalloped edges; the proximal half is spinose, two or three spines at the base being much larger than the others (bad

specimen)

Olive-brown above, with indistinct light variegations on the anterior half of the body and head, lower parts whitish

Total length. 3 515, tail 75, \$\times 450, tail 55 mm

Range Northern India. Poona district and Visapur, near Bombay, SE Berar

A rare snake

### Genus OLIGODON.

Oligodon Boie, 1827, Isis, p 519 (type bitorquatus), Boulenger, F.B I 1890, p 317, and Cat Sn Brit Mus 11, 1894, p 233, Wall, J Bombay N H S xix, 1909, p 556, and Rec Ind Mus xxv, 1923, p 305, Pope, Rept China, 1935, p 300, Bourret, Serp Indo-Chine, 1936, p 249

Simotes (not of Fischer 1817) Dum & Bib, 1854, Erp Gen vii, p 624 (type russelli), Boulenger, F B I 1890, p 309

Rhynchocalamus Günther, 1864, P Z S p 491 (type melanocephalus)

cephalus)

Holarchus Cope, 1886, Proc Amer Phil Soc xxiii, p 488, and Bull US Nat Mus 1887, p 54, Steineger, Herpet Japan, 1907, p 353, Pope, Rept China, 1935, p 288 (type formosanus), Bourret, Serp Indo-Chine, 1936, p 225

Tripelus Cope, 1886, Proc Amer. Phil Soc xxiii, p 487 (type

brevicauda)

Dicraulax Cope, 1893, Amer Naturalist, xxvii, p 480 (type trinotatus = purpurascens

Maxillary teeth 6 to 16, the posterior very strongly enlarged and compressed; palatine teeth well developed or vestigial; head short, not distinct from neck; head shields normal or reduced in number; eye moderate, with round pupil rostral

large. Body cylindrical; scales smooth, in all the species mentioned in this work; ventrals rounded or obtusely keeled laterally; subcaudals paired Hypapophyses absent on the

posterior dorsal vertebræ

Common characters, for the well-developed forms. Nostril in an elongated nasal, partly or completely divided by a vertical suture, rostral large, extending well on to the upper surface of the snout, partly separating the internasals, loreal squarish, 1 pre- and 2 postoculars, 3 or 4 infralabilis in contact with the anterior genials, which are 1½ to 2 times as

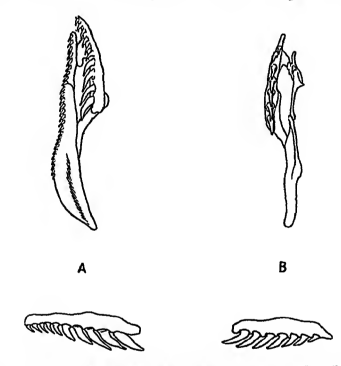


Fig. 61.—Palato-maxillary arch and maxilla of A. Oligodon albocincius, and B of O. catenata.

long as the posterior The typical head pattern is shown in fig. 62, with slight modifications the same head pattern is

to be found throughout the genus

Range The majority of the species inhabit the Oriental Region, a few extend their distribution into the neighbouring islands of the Indo-Australian Archipelago, to southern China and Formosa, and to south-western Asia

Between 50 and 60 species are known.

Wall, quite rightly (1923), has united Holarchus with Oligodon, the latter being only a degenerate group of the

tformer. The passage from one to the other is gradual and no dividing line can be drawn Degeneration has led to reduction in the number, but not always in the size, of the maxillary teeth; reduction in the number and size of the palatine teeth, but in no species are they entirely lost, reduction in the number of scales round the body and in the number of labials; loss of the loreal by fusion with the prefrontal or posterior nasal; loss of the internasals.

As shown also by Wall, and later by Pope, the structure of the hemipenis in this genus can be correlated to some extent with other morphological characters, and it appears to form a sound basis for phylogenetic speculation This is expressed in the table (pp 198-201) All the species as far as we know that inhabit the Peninsula of India have a spinose organ; most of those in the Indo-Chinese Region a non-spinose one. This difference, however, does not necessarily express phylogeny. Deep forking of the organ, as in the cyclurus-formosanus group, or the presence of a papilla-like process, as in the tæniatus-barroni and in the torquatus-planiceps groups, are I believe sounder evidences of relationship than the presence or absence of spines. The transition from the non-spinose to the spinose condition, or vice versa, is a comparatively small step, as shown in the venustus-travancoricus and the dorsaliseruthrogaster-hamptoni groups

Not much has been written about the habits of the Oligodons. As far as is known all the species are oviparous, but I am not aware of any records of the deposition of eggs O cyclurus, the largest species of the genus, may have as many as 16 eggs

(Wall): 3 to 6 is a more usual number

As regards their diet the larger species have been known to eat small rodents, birds and lizards, but they do not appear to prey regularly upon them; as a genus the Oligodons are particularly fond of eggs, both avian and reptilian, and of the spawn of the amphibia. The smaller species, also, live largely upon insects, grubs and spiders. Meggitt records finding the stomachs of O cinereus packed with insect remains In disposition most of the species are quiet and inoffensive; O. cyclurus, however. in my experience is a most vicious creature.

Key to the Species of Oligodon.

Name	စ္တ	Max teeth	Vent	Caud	Anal Lab	Lab	Hemipenis	Head shields	Range.
cyclurus	(23) 19–21	9-10	9-10 165-195	37–58	1	00	Deeply forked, no papilie,	Complete	N E India Indo-China
chmensıs	(17) 17	9-10	170-190	55-60	-	∞,	no spines Deeply forked, no papillæ,	Complete.	China, Tong-King
suglandsfer	19	10-12	162-208	53-68	<b>;=</b> 1	Ľ-	no spines Deeply forked, no papullæ,	Complete	E Himalayas
macrurus .	17	13	143-152	76-83	r-i	7-8	no spines As in cyclurus.	Loreal present	Annam
formosanus .	18	10-11	165–182	4652	<b>H</b>	œ	Deeply forked, short papillæ, no spines	Complete	China, Tong-King
tentatus .	17	14-16	146–169	30-47		<b>00</b>	Deeply forked, large papulle.	Complete	S Indo-China
quadrisneatus	18	14-18	147-167	33-46	<b></b>	<b>%</b>	no spines As in tæniatus	Complete	S Indo-Chuns

B Siam.	Азват.	Assam. Burma.	Indo-Chma	N Starn Andamans	Burms.	Assam; Burms.	Burmo,	Burme.	
Complete	Complete	No loreal Complete,	Complete	Complete Complete or loreal absent	Complete.	Complete	Loreal some- times absent.	No lorsal,	
As in tæniatus.	Not forked, papille, no spines.	Not known. As in cinereus	Not forked, papillæ,	no spines As in cinereus Not forked, pspilla, no spines,	Not forked, papillæ,	no spines. Not forked, papille,	basal spines, Not forked, spinous 2/3	papulm Not forked, papilm, spines.	
7-8	<b>F</b> -	Φ &	00	<b>ω ω</b>	7	<b>∞</b>	<b>∞</b>	4-6	
~	-	84	-		83	est.	<b>c4</b>	Ø	
32-44	40-69	42-46 35-47	29-42	43-50	27-34	30-42	27-40	22-27	
135-160	177-208	171–173 169–193	157–186	187-194 180-190	144-159	164-180	148-173	132-145	
13-14	10-12	8 10-11	10-12	11-12 8-10	15-16	15-16	14-16	10	
17	19-21	21	17-15	17	15	17	17	13	
darons	alboeinctus	meianozonotus .	cmereus	poynsons . woodmasons .	torguatus	theobalds	orventatus	planteeps	

Key to the Species of Oligodon-(continued).

				7	,				
Name	SS S	Max teeth	Vent	Caud	Anal. Lab	Lab	Hemipens.	Head shields.	Range,
venustus	17	7-8	138-166	27-36	7	£	Not forked, flounced,	No loreal	W Ghats
travancoricus	17	2	154-155	34-37	61	~	1/3 apmoae. Not forked,	No loreal,	W. Chats.
							flounces throughout,		
tænsolatus	35	6-7	158-218	29-56	67	<b>F</b> -	2/5 forked,	Complete	Ceylon; India.
armenata	11	#-11	164-202	41-59	Ø	F	throughout Not forked, spinoso	Loreal present or absent	India
subimeatus	19	ij	134-161	23-37	C)	~	throughout. Forked at tip,	Complete	Ceylon.
odamarus	19	7	127-152	20-34	c3	~	throughout Not forked,	Complete	Ceylon
erythrorachis melancus	15	7 or 8	154 152–160	39-40	8181	7-7-	throughout. Not known Not forked,	No loreal Complete	Assam Darjeeling dist
							spinose throughout.		

:	17	_	129-142   23-36	23-36	63	7	Not forked,	No loreal.	W. Ghats.
broncauda	15	7-8	158-173	25-29	81	7	throughout. Not known.	No loreal, no internasals.	W, Ghats.
:	13	4	186-208	37-43	Ø	0	Not forked,	No loreal, no internasals.	Burma.
	13	6-7	200 162-188	39 27-51	ଷଷ	7.7	throughout. Not known. 1/3 forked, flounced,	No loreal. Complete.	Burma. Bengal , Burma.
•	17	7-8	169-186	42-59	ଟା	-	basal spinos. Not forked, flounced,	No loreal	E. Hımalayas
:	15	4	160-176	30-32	61	ıɔ	no spines. Not forked. spinose	No internasalà, loreal present	Burma.
:	97	10-12	162-178 25-33-4	26-33+	63	າລ	nounces. Not known,	or absent No internasals, no loreal	Tong-King.

#### 128 Oligodon eyclurus.

Coronella cyclura Cantor, 1839, P Z S p 50 (no type loc given · coloured sketch in Bodleian Library, Oxford) -Simotes cyclurus. Boulenger, F B I 1890, p 311, and Cat Sn Brit Mus 1, 1893, p 219, and Ann. Mus Civ. Genova, (2) xiii, 1893, p 324 Smith, J Nat Hist Soc Siam, 1, 1914, p 97, fig head, Wall, J Bombay N H S xviii, 1908, p 780—Holarchus cyclurus, Smith, J Nat Hist Soc Siam, iv, 1920, p 96

Coronella volacea Cantor, 1839, P Z S p 50 (Rangpur, Bengal, col sketch in Bodleian Library)

Samples beginning Günthan 1864, Bank Bank Bank Bank Simotes bicatenatus Gunther, 1864, Rept Brit Ind p 217 (type loc unknown London) Simotes fasciolatus Günther, 1 c s p 218, pl xx, fig B (Petchabun,

SE Siam . London)

Simotes cochinchinensis Günther, I c s p 219, pl xx, fig C (Laos Mts, French Indo-China London)

Simotes brevicauda Steindachner, 1867, Reise Novara, Rept p 61, pl 111, figs 13, 14 (Cochin China Vienna)

Simotes breincauda Steindachner, 1867, Reise Novara, Rept p 61, pl 111, figs 13, 14 (Cochin China Vienna)

Simotes albocinctus var dorsolateralis Wall, 1910, J Bombay N. H S, xix, p 898 (Jalpaiguri dist no type selected)

Oligodon purpurascens (non Schlegel), Wall, J Bombay N. H S

xxix, 1923, p 631, and xxx, 1925, p 815, and xxxi, 1926, p 563, and Rec. Ind. Mus. xxv, 1923, p 328, Smith, Bull. Raffles.

Mus. No. 3, 1930, p 53, Shaw & others, J Bengal N. H. S

xiv, 1940, p 144—Holarchus purpurascens, Cochran, Proc. U.S. Nat. Mus. lxxvii (11), 1930, p 27

Sametes agenthe Westign 1925, Stiz. Ber. Akad. Wiss. Wien.

Simoles smith: Werner, 1925. Sitz Ber Akad. Wiss Wien, exxxiv, p 58 (Siam · Vienna), Smith, Ann Mag Nat Hist (10) 1, 1928, p 497

Oligodon kheriensis Acharji & Ray, 1936, Rec Ind Mus, xxxviii, p 519 (North Kheri Division, UP. Calcutta)

Normally 8 supralabials, 4th and 5th touching the eye, a small subocular below the preocular Scales in 19 or 21, rarely 17 or 23, rows V & 161-185, \$170-195, angulate laterally, C 3 42-58, 2 36-46 21 scales at mid-body is usual in specimens from Siam and the adjacent parts of Burma, 19 m other parts of its range, 23 occurs in two specimens from North Siam; 17 in two from Thua Lun, S of Hué, Annam

Hemipenis extending to the 12th caudal plate, forked at the 5th, proximal to the fork there are a few large, irregular, convoluted folds or short, soft papillæ, distal to it are numerous, small closely set transverse flounces, these become finer as they approach the tip of the organ where they form calyces, the sulcus lips are very prominent, there are no spines

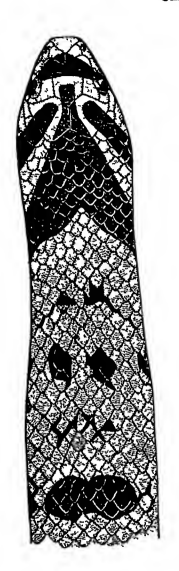
Total length · & 940, tail 140; \$ 750, tail 120 mm

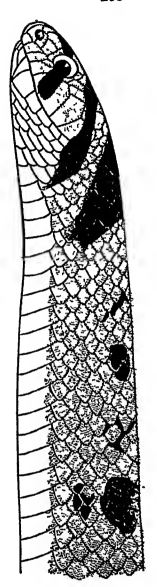
Range As given under the colour forms

Five colour forms can be distinguished. The first four intergrade completely with one another, the fifth is provisionally referred to cyclurus

I Brown above (reddish or pinkish in life), with dark brown or black reticulations which are confined to the edges of the scales; uniform whitish below, with or without dark squarish

203





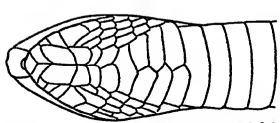


Fig. 62 —Oligodon cyclurus, Var III. Dorsal, lateral and ventral views of head and neck.

spots at the outer margins of the ventrals, head markings as in fig 62 but never so distinct (cyclurus; bicatenatus) (fig 63, A, B).

The whole of Burma and Tenasserim; Assam; Bengal as far west as Khaliganj, Rangpur district; Pulo Condore off the coast of Cochin-China

II Fawn or buff-coloured above (reddish or pinkish in life), whitish below. This form, which is only an immaculate variety of Form I, may be found in any part of Tenasserim, Burma and Assam. Here I place Cantor's violaceus from Bengal, and also Acharji & Ray's kheriensis from the United Provinces The latter, known only from a single individual, represents the extreme western range of the species. Commenting on Forms I and II, Wall states "A fine series of 20 from Maymyo exhibit a wonderful variety in colour and markings... ranging from a ground colour like a boiled prawn through ruddy browns to a deep eigar brown"

III Above with a dorsal series of large blackish or dark brown black edged spots, 9 to 18+2 to 4 in number, usually placed transversely, and separated by 3 more or less distinct dark cross-bars, the colour of which is confined to the edges of the scales (fig 63, D); belly usually unspotted in specimens from Siam, spotted in those from other parts of its range

(cochinchinensis: brevicauda. smithi).

The type of fasciolatus is intermediate between this form

and Form I (fig. 63, C).

Siam as far south as lat 11° 15' N. and the adjacent parts of Burma, Cambodia, Cochin-China; Annam (Langbian

plateau; Tourane)

IV Take I or II in dorsal markings with in addition four dark brown longitudinal stripes, 2 to 2½ scales wide, one on each side of the vertebral line, and a narrower and less distinct one on scale rows 3 and 4; belly uniform or spotted (dorso-lateralis)

North Siam; the whole of Burms and Assam.

V. Light brown above with indistinct darker cross-bars and with 12+3 conspicuous white, black-edged cross-bars, which narrow on the side of the body; whitish below with squarish spots at the outer margins of the ventrals. This form is referred provisionally to cyclurus; it is a juvenile from Maymyo, Burma, and has 19 scales at mid-body. V. 172; C 50, the first 6 of which are undivided. It was presented by Col Wall to the British Museum in 1924, but does not appear to have been described (fig. 63, E)

O. cyclurus is a fairly common snake in many parts of southern Indo-China, inhabiting the piains, and hills at low

altituder.

Cantor's type of violaceus was said to have 196 ventrals, a higher count than any recorded for that species, and to have come from Rangpur in Bengal, a locality outside its known range. It was described as being "reddish-violet, the scales

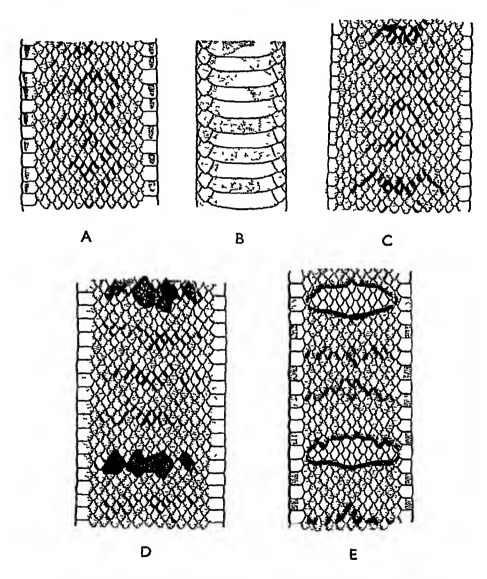


Fig 63—Oligodon cyclurus. A Var. I, dorsal pattern, B Var I, ventral pattern, C Dorsal pattern of the type of fasciolatus, D. Var. III, dorsal pattern, E Var V, dorsal pattern

edged with white, pearl coloured underneath" There can be little doubt I think that Cantor had before him the immaculate form (Form II) of cyclurus This form has not been met with at Rangpur, but I have examined three specimens of Form I

from that locality

Examination of the hemipenis of purpurascens from the Malay Peninsula shows that it is not conspecific with cyclurus, its organ having large papilla-like processes and approximating to that which is to be found in the tæniatus group. As I have stated elsewhere (Bull Raffles Mus 1930), the range of purpurascens in the Malay Pensinsula does not extend north of Patani, between that locality and the southernmost range of cyclurus, lat 11°15′, there is an area of country some 300 miles in length from north to south in which no member of the genus Oligodon has yet been found

Simotes obscurus and S crassus, both of Theobald, Cat Rept Asiat Soc Mus. 1868, p 48, type-localities unknown, both in Calcutta, must, on the character of their hemipenes, be

referred to purpurascens

## .129 Oligodon chinensis.

Simotes chinensis Günther, 1888, Ann Mag Nat Hist (6) 1, p 16 (Lushan, Kiangsi London), Boulenger, Cat Sn Brit Mus 11, 1894, p 228, pl 1x, fig 1—Holarchus chinensis, Pope, Rept China, 1935, p 291, pl xi, figs F, G, H, I Simotes longicauda Boulenger, 1903, Ann Mag Nat Hist (7) xii, p 351 (Man-son Mts, Tong-King London) Holarchus violaceus longicauda (non Boulenger) Bourret, 1936, Serp Indo-Chine, p 239

Like cyclurus in general scalation and size, but with only 17 scale-rows, usually no subocular, and usually only 1 anterior

temporal

Hemipenis extending to the 12th caudal plate, forked at the 5th, for the greater part of its length it has numerous small, closely set, obliquely placed flounces which at the extreme tip of the organ form calyces, starting from near the fork and extending to near the tip there is a prominent diagonal ridge which has a free proximal end, this free end possibly foreshadows the papilla-like process which is developed strongly in the cinereus and tæniatus groups, there are no spines

Coloration as in cyclurus Form III, but the dorsal spots

constantly narrower.

Range A Chinese species that just extends its range into the Indo-Chinese region (Haman, Tong-King)

207

#### 130 Oligodon juglandifer.

Simotes albocinctus vai juglandifer Wall, 1909, J. Bombay N. H S xix, p 349—Simotes juglandifer, Wall, ibid xx, 1911, p 1162 (Tindharia, Darjeeling dist)—Oligodon juglandifer, Wall, ibid xxix, 1923, p 630, and Rec Ind. Mus. xxv, 1923, p 327

The type of juglandifer, said to be in the British Museum, cannot now be traced, but I have examined two specimens identified by Wall and now in the Indian Museum They are from Gopaldhara, Darjeeling district

In general proportions and scalation, in the character of the hemipenis and in coloration, like cyclurus, differing in having more maxillary feeth, 7 supralabials, the 4th or 3rd and 4th touching the eye, the 6th in one specimen excluded from the labial border, and in having a higher ventral and subcaudal count (fide Wall) Colour pattern as in cyclurus, Form III

Range Known with certainty only from the Darjeeling district

My reasons for placing this species in the cyclurus group and not with albocinctus are given in the Key.

## 131 Oligodon macrurus.

Simotes violaceus macrurus Angel, 1927, Bull Mus Hist Nat Paris, xxxiii, p. 497 (Pointe Lagan, Southern Annam . Paris) — Holarchus violaceus macrurus, Bourret, Serp Indo-Chine, 1936, p. 238

Loreal present or absent; a small subocular below the preocular present or absent, 7 or 8 supralabials, 3rd and 4th, or 4th and 5th touching the eye; 1 anterior temporal Scales in 17 rows V 143-152, angulate laterally, C 76-83.

Hemipenis extending to the 29th caudal plate, forked

opposite the 6th, in structure like that of cyclurus

To this species I refer a second specimen obtained by me from Nha-trang, S Annam, just north of Pointe Lagan It differs from the type in having no loreal, and no subocular, characters which in this genus are known to be variable

In coloration it is light brown above with an indistinct reticulation of darker markings, whitish below; head with a dark stripe below the eye, another behind the mouth, and a wide-angled chevron, its apex continued forwards to the parietal shields, on the nape

Total length: 3 365, tail 115 mm

## 132 Oligodon formosanus.

Simotes formosanus Günther, 1872, Ann. Mag Nat. Hist. (4) ix, p 20 (Takao, Formosa London), Boulenger, Cat Sn Brit Mus ii, 1894, p 222, pl viii, fig 2—Holarchus formosanus, Pope, Rept China, 1935, p 293, pl xi, figs D, E Simotes hamanensis Boottger, 1894, Ber Senek. Ges p 133, pl iii (Hainan)

Holarchus nesiotus Barbour, 1908, Bull Mus Comp Zool Harvard, li, p 318 (Tingan, Hainan - Harvard).

Holarchus formosanus violaceoides Moll, 1930, Sitz Ber Ges Nat. Fr Berlin, p 323 (Yaoshan, Kwangsi).

Holarchus formosanus brunnea Moll, l. c s (Yaoshan, Kwangsi).

Lake cyclurus in general proportions and scalation, scale rows constantly 19, usually only 1 anterior temporal. V. 165-182, angulate laterally, C 46-52, for specimens from the Indo-Chinese region

Pope has given an excellent account of the peculiar hemipenis of this snake, and I quote his description in full. "The hemipenis is forked opposite the 6th to 7th subcaudal plates. while one branch extends to the 15th, the other to the 17th plate There are no spines, but an extensive proximal area of cross folds or flounces that gradually merge distally into a much less extensive calyculate region, the calvees of which are shallow and smooth-edged Beyond the point of forking, the sulcus is laterally asymmetrical, being bounded on one side by a raised lip, which, in turn, is backed by a prominent ridge, on the other, by a low, wide area of smooth-edged calvces The ridge that backs the sulcus is flounced proximally, calyculate distally, and runs into a large papilla-shaped process at the tip of the organ This process has a calvculate surface "

Coloration as in cyclurus Form I, namely, an indistinct reticulation of blackish transverse markings confined to the edges of the scales; belly uniform or spotted

A Chinese species which extends its range into the Indo-

Chinese region as far as Upper Tong-King.

# 133 Oligodon tæniatus.

Symotes tempatus Günther, 1861, P Z S. p 189, and Rept Brit Ind 1864, p 216, pl xx, fig A (Cambodia London), Boulenger, Cat Sn. Brit Mus 11, 1894, p 227 (in part), Smith, J Nat Hist. Soc Siam, 1, 1914, p 98, Barbour, Proc N Engl Zool Club, 1v, 1909, p 70.

Simotes tæniatus var mouhoti Boulenger, 1914, J. Nat Hist Soc. Siam, i, p 70 — Holarchus tæniatus mouhoti, Cochran, Proc U S Nat Mus lxxvii, 1930, p 29, Bourret, Serp Indo-Chine, 1936,

p 247

Eight supralabials, 4th and 5th touching the eye; a small

subocular below the preocular present or absent; 1 anterior temporal Scales in 17 rows. V. 146-169, angulate laterally, C 30-47.

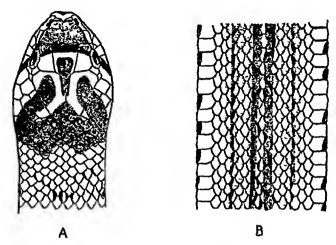


Fig 64—Objodon tænnius A Dorsal view of head B Dorsal pattern

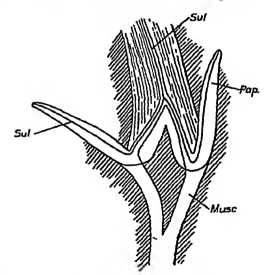


Fig 65—Plan of hemipenis of Oligodon tæniatus The papilla-like processes have been separated from the surrounding tissues musc, retractor muscle, pap, papilla, sul, sulcus spermaticus

Hemipenis extending to the 12th caudal plate, forked at the 5th, proximal to the fork it is calyculate or has coarse foids; distal to it (in each fork) there is a smooth membranous vol. III

sheath which encloses a large elongate smooth papilla-like process, its free end towards the proximal end of the homipenis. the sulcus spermaticus extends down the membranous sheath and then doubles backwards along the process to end at its tip, there are no spines The two papille of each hemipenis are of equal length.

Brown above, with 4 dark brown longitudinal stripes, the dorsal pair edge the vertebral scales, which are pale in colour, the outer two, on scale rows 3 and 4, stop at the vent, whitish below (coral red in life), with numerous black squarish spots on either side of the ventral shields or united to form a median bar; head markings as in fig 64, a black spot above at the base of the tail, another near the tip, occasionally one or both may be absent Four specimens from the neighbourhood of Saigon have a conspicuous vellow vertebral stripe and no dorsal spots on the tail.

Total length: 3 340, tail 60, 9 330, tail 45 mm Range Siam between lat 12° and 16° N, Cambodia, Cochin-China

Common in the neighbourhood of Bangkok

Boulenger in proposing the name mouhots (J N H S Siam, p 70) evidently overlooked Gunther's correction (1864) that the type of tæniatus had 17 scale rows and not 19 as first described

# 134 Oligodon quadrilineatus.

Simoles quadrilineatus Jan, 1866, Nouv Arch Mus Paris, 11, p 7, and Icon Gen 1865, p 12, pl 1v, fig 3 (Siam Paris

Simoles tæniatus, Boulenger, Cat Sn Brit Mus 11, 1894, p 227 (in part) —Holarchus tæniatus tæniatus, Cochran, Proc US Nat Mus lxxvII, 1930, p 28

Like tæniatus but with 19 scale rows and without black spots on the tail

Range the same

Common in the neighbourhood of Bangkok

The types of quadrilmeatus are four in number; two are typical quadrilineatus, the other two tæniatus

# 135 Oligodon barroni.

Simoles barroni Smith, 1916, J Nat Hist Soc Siam, n, p 46, pl —, fig 4 (Sriracha, S E Siam London)

Holarchus tæniatus caudaensis Bourret, 1934, Bull Gen Instr Pub Hanoi, May, p 173 (Cauda, near Nha-trang, S Annam

Seven, sometimes 8, supralabials, 3rd and 4th or 4th and 5th touching the eye, I anterior temporal Scales in 17 V 135-160, angulate laterally, Ĉ 32-44

Hemipenis as in tæniatus

Light brown above with large dark brown, light edged spots, 10 to 12+3 or 4 in number, transversely arranged, they are more or less indented mesially, sometimes completely bisected, forming pairs, and confluent with a smaller spot on either side; between the spots are 3 more or less distinct cross-bars, the colour of which is confined to the edges of the scales; yellowish-white below (coral red in life), with large

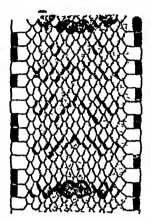


Fig. 66 -Dorsal pattern of Oligodon barroni

dark squarish spots placed at the sides of the ventrals; head markings as in tæniatus

Total length: 3340, tail 60; 2380, tail 70 mm

Range South-eastern Siam (Sriracha district, Dong Rek Mts), Koh Lam in the Bight of Bangkok, S Annam

# 136 Oligodon albocinctus.

Coronella albocincta Cantor, 1839, P. Z S p 50 (Cherrapungi, Assam col sketch in Bodleian Lib.)—Simotes albocinctus, Boulenger, F. B I 1890, p 312, and Cat Sn Brit Mus n, 1894, p 220, Annandale, Rec Ind. Mus. vini, 1912, p 48, Venning, J Bombay N H S xx, 1910, p 338, Wall, ibid. xix, 1909-1910, pp 348, 898, and xxii, 1914, p 756, col pl—Oligodon albocinctus, Wall, Rec Ind Mus xxv, 1923, p 326, and J Bombay N H S xxix, 1923, p 631, and xxx, 1925, p 815, and xxxi, 1926, p 563; Shaw & Shebbeare, J Darjeeling N H S iv, 1929, p 29, Shaw & others, ibid xiv, 1940, p 143. Coronella puncticulatus Gray, 1853, Ann. Mag. Nat. Hist. (2) xii, p 389 (Khasi Hills London)—Simotes punctulatus, Günther, Rept Brit Ind 1864, p 217 Rept Brit Ind 1864, p 217
Sumotes amabilis Günther, 1868, Ann Mag Nat Hist (4) p 416,

pl xvu, fig A (Arakan Hılls London)

Seven supralabials, 3rd and 4th touching the eye; 1 anterior temporal V 177-208, angulate laterally; C 40-69

Hemipenis extending to the 24th caudal plate, not forked externally and upon its ventral surface there is a deep, li

amuous sulcus, which divides the organ partly into two for a of its length. On opening the organ the following structures are seen—Proximal to the sulcus it is calyculate, the calyces being smooth-walled and rather irregular in shape, the distal have two narrow areas which are strongly flounced, they are separated from one another by the sulcus, the tip of the organ has smooth, longitudinal folds and a short pointed papilla, the base of which is attached to the tip of the organ. Two distinct colour forms can be defined, intergradation between them is rare

I Brown above (reddish or pinkish in life) with white, yellow or fawn-coloured black-edged cross-bars, 19 to 27+4 to 8 in number, belly whitish, with large black squarish spots at

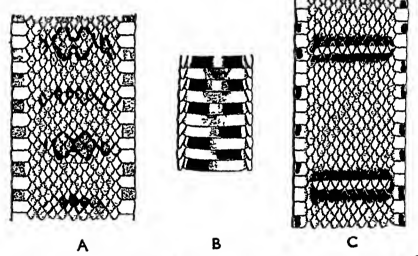


Fig 67—Oligodon albocinctus A, B. Dorsal and ventral patterns of forma typica (BM. 1925 9.17-18) C Dorsal pattern of Var II (BM 80 11 10 138)

the outer margins of the ventrals, head light brown above, with the typical pattern. O amabilis differs from this form in having 55 cross-bars, due perhaps to doubling of the usual number (allocinctus, puncticulatus).

II. Brown above with black or dark brown black-edged cross-bars; these may be simple bars, or large rounded spots, or with each spot longitudinally bisected. In this form the dark cross-bars may disappear entirely with age, leaving the upper parts an almost uniform brown coloration

Range of both forms The Eastern Himalayas as far west as Sikkim, Bengal (Rangpur, Kaligang); the whole of Assam; Chittagong province; Burma as far south as the Arrakan Hills.

A common snake in the Eastern Himalayas up to 5,000 ft. altitude, rare in Burma.

It is possible that Forms I and II are distinct species, but in the absence of any morphological characters by which to distinguish them, I have placed them together. As already

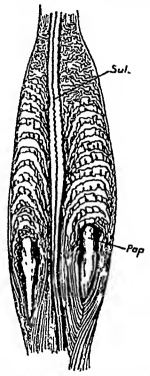


Fig 68—Hemipenis of Olyodon albocinctus.
pap, papilla, sul, sulous spermaticus

stated, intergradation, if it occurs at all, is extremely rare, nor can any geographical division of the two forms be made. The status of these two forms is closely paralleled by that of O. teniatus and O quadrilineatus

# 137 Oligodon melazonotus.

Oligodon erythrorhachis (non Wall), Annandale, 1912, Rec Ind. Mus viii, p 48

Oligodon mclazonotus Wall, 1922, Rec Ind. Mus xxiv, p 29 (Upper Rotung Valley, Abor Hills. Calcutta and London), and xxv, 1923, p 320, and J. Bombay N H. S. xxix 1923, p 630.

No loreal, the prefrontal in contact with the 2nd labial, 6 supralabials, 3rd and 4th touching the eye, 1 anterior temporal Scales in 17 rows V. 171-173, not angulate laterally; C 42-45

Light brown above with a series of whitish black-edged cross-bars, which in the adult are entirely black, whitish below with squarish black spots which sometimes occupy the whole of the ventral shield; head light brown or buff above with the typical markings, which are edged with black.

Total length 520, tail 85 mm.

Only 2 specimens are known, a juvenile and an adult, both of which are females

## 138 Oligodon splendidus.

Simotes splendidus Günther, 1875, P.Z.S. p. 231, pl xxxii ("Wynaad" London), Boulenger, F.B. I. 1890, p. 310, and Cat Sn. Brit Mus. 11, 1894, p. 217, Wall & Evans, J. Bombay N. H. S. xiii, 1901, p. 537, Venning, ibid xxiii, 1914, p. 164, Evans, ibid xvi, 1905, p. 362, Wall, ibid xviii, 1908, p. 781—Oligodon splendidus, Wall, ibid. xxx, 1925, p. 816, and Rec. Ind. Mus. 11, 1908, p. 105, and xxv, 1923, p. 331

Rostral thick and prominent, a pair of small shields behind the rostral, interposed between the internasals and prefrontals,

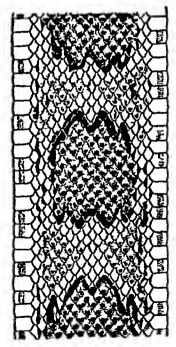


Fig. 69 -Dorsal pattern of Oligodon splendidus (B.M. 74.4 29 55)

completely separating the former; 4 prefrontals; 8 supralabials, 4th and 5th touching the eye; a small subocular below the preocular, 2 anterior temporals Scales in 21 rows V 169-193, angulate laterally; C. 35-47

Hemipenis extending to the 19th caudal plate, characters as in cinereus

Light brown above, each scale with a dark centre, and with a series of large, dark brown spots, 14 to 17+3 to 5 in number, mesially indented in front and behind, these spots are edged with blackish and outside again with buff; flanks with a series of smaller spots, whitish or yellowish below, with dark brown spots on the outer margins of the ventrals, Lead spotted with brown, a dark chevron on the nape, its apex extending on to the frontal

Total length

3 710, tail 100, ♀ 730, tail 100 mm The Valleys of the Irrawaddy and Chinwin Range Burma between lat 20° and 24° Found chiefly in the plans, not uncommon, according to Wall, in the restricted area in which it occurs

## 139 Oligodon cinereus.

Simotes cinereus Günther, 1864, Rept Brit Ind p 215 (Cam-London) -Oligodon cinereus, Smith, Rec Ind. Mus. xlu, 1940, p 481

Simotes swinhous Gunther, I c s pl xx, fig E (Amoy, China

London)

Simotes multifasciatus Jan, 1865, Icon Gen, Liv 12, pl 1v, fig. 2. Simotes semifasciatus Anderson, 1871, J A S Bengal, xI, p 16 (Naga Hills, Assam Calcutta)

Holarchus dolleyanus Cope, 1894, Pr Acad Nat Sci Philad.

p 423, pl 10 (Haman)

p 423, pl 10 (Haman;
Simotes violaceus, (non Cantor), Boulenger, F B I 1890, p. 312,
and Cat Sn Brit Mus 1, 1894, p 222, and Ann. Mus Civ.
Genova, (2) xiii, 1893, p 325, Wall & Evans, J. Bombay
N H S xiii, 1901, p 618, Meggitt, Nature, 1931, exxviii,
p 413—Oligodon violaceus, Wall, Rec Ind Mus xxv, 1923,
p 318, and J Bombay N H S xxix, 1923, p 628, and xxx,
1925, p 814—Holarchus violaceus, Cochran, Proc U S. Nat.,
Mus lxxvii, 1930, (1) p 29, Pope, Rept China, 1935,
p 297, fig, Smith, J Nat Hist Soc Siam, iv, 1920, p 96
Simotes vinornatus Boulenger, 1914, J Nat Hist Soc Siam, i,
p 68 (Sriracha, S E Siam London), Smith & Kloss, ibid.
1, 1915, p 245, Smith, ibid iv, 1920, p 96

i, 1915, p 245, Smith, ibid iv, 1920, p 96 Simotes violaceus pallidocinctus Bourret, 1934, Bull Gen Instr. Pub Hanor, Sept, p 18, and Serp Indo-Chine, 1936, p 241

(Saigon Paris)

Holarchus violaceus tamdaoensis Bourret, 1935, 1 c s, April, 265, and Serp Indo-Chine, 1936, p 239 (Tam-dao, Tong-

Normally 8 supralabials, 4th and 5th touching the eye; a small subocular below the preocular present or absent; usually 1 anterior temporal Scales in 17 rows, except in south-eastern Stam, where there are 15. V & 151-175; Q 165-185, angulate laterally; C ♂ & Q 29-43

Hemipenis extending to the 14th caudal plate, not forked; the proximal end is calyculate, the calyces gradually merging into a thin membranous longitudinally pleated area which contains two large spongy papilla-like processes of unequal length. there are no spines Pope (1935) has also given an account of the hemipenis He stresses other points in its structure, but in substance our two descriptions do not greatly differ from one another

Four colour forms can be distinguished, all, except Form

IV, intergrading with one another

I. Greyish or reddish-brown or pinkish above, without dark markings, belly unspotted or powdered with grey, or with indistinct greyish square spots at the sides of the ventral shields, head uniform brown above (cinereus).

Siam, as far south as lat 12° 30' in the Peninsula, Tenas-

serim, Burma as far north as Toungyi, Cambodia



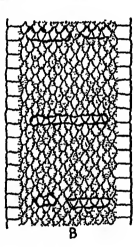


Fig 70.—Oligodon cinereus

A. Dorsal pattern of Var III (BM 1900 9 20 14) and B of Var IV

II The black edges of some of the scales forming more or less distinct dark cross-bars or reticulations, head uniform brown above (multifasciatus: swinhonis semifasciatus)

Siam and southern Burma, French Indo-China, Hainan;

Hong Kong, Southern China

III. Above with very distinct black cross-bars, alternating with one, sometimes two, indistinct ones, belly heavily marked with squarish spots at the outer margins of the ventrals, head markings very variable, in some only a nuchal chevron, in others a complete pattern of the typical form (tamdaoensis)

Bengal (Chittagong Hills); Assam; Burma, north to Sman Hka (lat 26° 26' N) and south to lat. 20°, Tong-Kmg

(Tam-dao).

IV. Greyish-brown above with whitish or light brown, black-edged cross-bars, 27 to 344-3 to 4 in number, belly uniform whitish or spotted with grey, nape with a dark chevron in the young, disappearing in the adult (pallidocinctus).

Cochin China (Saigon district), Thua Lun, S of Hué,

Annam, Pulo Condore, S China Sea

Specimens from the extreme south-eastern corner of Siam (south of Petriu) and eastwards to the adjacent territory of Cambodia, have only 15 scale-rows at mid-body, they may belong to colour form I or II (inornatus).

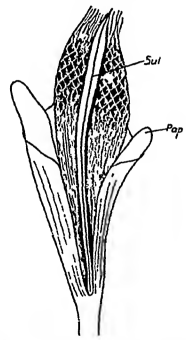


Fig 71—Hemipenis of Oligodon cinereus. The papilla-like processes have been separated from the surrounding tissue

O cinereus (Forms I and II) extends its range into the Malayan region—It has not been met with in the Peninsula south of lat 11°, but has been found in North Borneo

Total length. 3 650, tail 95, Siam, 3 720, tail 100,

9 760, tail 75 mm. (Assam)

My reasons for discarding the name violaceus have been

given under cyclurus, p. 205

Holarchus violaceus poilani Bourret, Bull. Gen Instr. Pub. Hanoi, Dec. 1939, p 26, from Dong Tam Ve, Central Annam, may belong here. Not seen by me

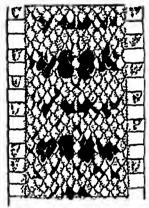
## 140 Oligodon joynsoni.

Simotes longicauda joynsoni Smith, 1917, J Nat Hist Soc Siam, 11, p 276 (Muang Ngow London); Pope, Rept China, 1935,

Eight supralabials, 4th and 5th touching the eye; a small subocular below the preocular present or absent; 1 or 2 anterior temporals Scales in 17 rows. V 187-195, feebly angulate laterally, C 43-50.

Henupenis as in cinereus

Dark purplish-brown above with strong black reticulations forming more or less distinct cross-bars, each alternate one



(BM 1921412) Fig. 72.—Dorsal pattern of Oligodon joynsoni

with a black transversely placed spot, belly whitish (red in life), uniform or heavily marked with rectangular black spots, head with the typical markings

Total length . 7 760, tail 105 mm Range North Siam (Me Wang and Muang Ngow)

Known from 4 specimens

# 141 Oligodon woodmasoni.

Simotes woodmason: Sclater, 1891, J A S Bengal, lx, p 235, pl vi, fig 2 (Andaman and Nicobars Is Calcutta), Annandale, ibid 1 (7), 1905, pp 173, 175, Boulenger, Cat Sn Brit. Mus 11, 1894, p 223—Oligodon woodmason:, Wall, Rec Ind. Mus xxv, 1923, p 325, and J Bombay N H S xix, 1923, p 325. р 630

Loreal present or absent, 6 supralabials, 5th largest, 3rd and 4th touching the eye, or 3rd prevented by a small presubocular, 1 anterior temporal Scales in 17 rows V 180-190,

angulate laterally, C 46-57

Hemipenis extending to the 16th caudal plate, not forked; the proximal 2 is flounced, the folds being transversely arranged, and towards the tip form calyces; distally there are two large papilla-like processes of spongy structure, one nearly twice as long as the other, they are enclosed in a calyculate sheath; there are no spines

Dark brown or blackish above with narrow yellow longitudinal stripes, a vertebral and 3 lateral; ventrals whitish or yellowish, the central portion of the shield dark brown and with a dark spot at the outer edge, head with the typical markings

Total length: 3 620, tail 120 mm

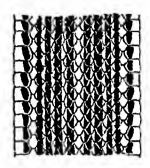


Fig 73 - Dorsal pattern of Oligodon woodmason:

Range The Andaman and Nicobar Islands

I have examined three specimens

Very closely allied to the Malavan octolineatus, from which it is obviously derived

## 142 Oligodon torquatus.

Simoles torquatus Boulenger, 1888, Ann Mus Civ Genova, (2) vi, p 597, pl v, fig 1 (Bhamo London), and F B I 1890, p 316, and Cat Sn Brit Mus 11, 1894, p 232—Oligodon torquatus, Wall, J Bombay N H S XXIX, 1923, p 626, and XXX, 1925, p 814, and Rec Ind Mus XXV, 1923, p 309

Seven supralabials, 3rd and 4th touching the eye, 1 anterior temporal Scales in 15 rows V 144-159, feebly angulate

laterally; C. 27-34

Hemipenis extending to the 8th caudal plate, not forked Want of material prevents a proper description of the organ, the proximal portion appears to be longitudinally plicate and at the extremity are two spongy papilla-like processes, there are no spines

Brown or greyish-brown above, with an indistinct reticulation of black and white, the colours being confined to the edges of the scales, and with 4 indistinct blackish longitudinal stripes or series of spots, 2 vertebral and 2 lateral; whitish below, with squarish black spots which are confined to the posterior part of the body, and may be almost absent, head with obscure blackish markings and a broad dark bar on the

Total length · Q 270, tail 30 mm. (292, Wall).

Range Found only in the hilly country of the Valley of the Irrawaddy between Mystkyina and Bhamo. A common snake at Myitkyina\* (Wall)

<sup>\*</sup> Pronounced Mitchinar

## 143 Oligodon theobaldi.

Simotes theobaldi Günther, 1868, Ann. Mag Nat Hist (4) 1, p 417 (Pegu London), Boulenger, F. B I 1890, p 315, and Cat Sn Brit Mus 11, 1894, p 231, Wall & Evans, J Bombay N H. S xui, 1900, p 349, Wall, ibid xxii, 1914, p 170, Prater, ibid. xxvii, 1920, p 175—Oligodon theobaldi, Wall, J Bombay N H S xxix, 1923, p 628, and xxx, 1925, p 815, and Rec Ind Mus xxxx 1923, p 322.

and Rec Ind. Mus xxv, 1923, p 322.

Simotes beddomii Boulenger, 1890, F B I p 314, and Cat Sn.,
Brit Mus 11, 1894, p 229, pl 1x, fig 2 (Wynaed · London)

Eight supralabials, 4th and 5th touching the eye, I anterior temporal. Scales in 17 rows V 164-180, not angulate laterally; C 30-42

Hemipenis extending to the 18th caudal plate, not forked, the basal half of the organ is spinose, the spines being relatively

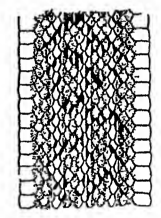


Fig. 74 -Dorsal pattern of Oligodon theobalds (BM 1925 4 2 36-39)

small and of uniform size; the distal half contains two large

spongiform papilla-like processes

Light brown above with narrow closely set transverse or angular cross-bars, the colour being confined largely to the margins of the scales, and with 4 more or less distinct dark brown longitudinal stripes, 2 broad ones, one on each side of the vertebral line, and 2 narrower lateral ones on scale rows 2 and 3; yellowish below with or without squarish black spots at the outer margins of the ventrals; head with the typical markings

Total length: 2 390, tail 47 mm.

Range Assam (Tura and Garo Hills); Burma as far north as Myrtkyina, and south to Mergui Found in the plans and in the hills; Wall states that it is common at Mandalay.

#### 144. Oligodon cruentatus.

Simotes cruentatus Günther, 1868, Ann Mag Nat Hist (4) i, p 417 (Pegu. London), Boulenger, F B I. 1890, p. 315, and Ann Mus Civ Genova, (2) xiii, 1893, p 325, and Cat. Sn Brit Mus ii, 1894, p 231, Wall & Evans, J Bombay N H S. xiii, 1900, p 349—Oligodon cruentatus, Wall, J Bombay N H S xxix, 1923, p 629, and Rec Ind Mus xxv, 1923, p. 317

Closely allied to theobald, normally 8 supralabials, 4th and 5th touching the eye, 1 anterior temporal; loreal sometimes absent Scales in 17 rows V 148-173, angulate laterally, C 27-40

Hemipenis as in theobaldi except that the spinose area is larger and the spines gradually increase in size as they approach

the base of the organ

Greyish-brown above with or without indistinct darker reticulations, and with or without 4 indistinct dark brown longitudinal stripes as in theobaldi, yellowish below with squarish black spots on the ventrals, tail in the young with 2 black annuli, one at the base and the other near the tip; in the adult these are confined to the under-surface of the tail; head in the young with a dark transverse mark behind and dark spots in front in the position of the typical pattern, in the adult they are almost or entirely lost

Total length · 3 355, tail 55, 9 365, tail 45 mm

Range Burma between lats 16° and 20° N Wall records it from Mandalay and Bhamo, but I have not been able to trace the specimens

# 145 Oligodon planiceps.

Simotes planiceps Boulenger, 1888, Ann Mus Civ Genova, (2) vi, p 597, pl v, fig 2 (Minhla, Burma. Genoa), and F. B I. 1890, p 316, and Cat Sn Brit Mus 11, 1894, p 232—Chigodon planiceps, Wall, J Bombay N H S xxix, 1923, p 626, and Rec Ind Mus xxv, 1923, p 307—Holarchus planiceps, Pope, Rept China, 1935, p 289

Rostral entirely separating the internasals, no loreal, 5 sometimes only 4 supralabials, 3rd touching the eye; 1 anterior temporal

Scales in 13 rows V. 132-142, angulate laterally, C. 22-27

Hemipenis not forked, spinose, with papillæ (fide Pope).

Brown above with an indistinct reticulation of darker markings, yellowish below, the ventrals and subcaudals with squarish black spots which are mostly confined to the outer margins of the shields, head markings as in cruentatus

Total length: Q 230, tail 22 mm

Range Lower Burma (Rangoon and Tharrawaddy districts). Four specimens are known.

## 146 Oligodon venustus.

Xenodon venustum Jerdon, 1853, J A S Bengal, xxii, p 528 (N Canara dist type lost)—Simotes venustus, Günther, Rept Brit Ind 1864, p 213—Oligodon venustus, Boulenger, F B I 1890, p 317, and Cat Sn Brit Mus ii, 1894, p. 235, Wall, J Bombay N H S xxiii, 1914, p 169, and xxii, 1919, p 567, and xxix, 1923, p 630, and Rec Ind Mus xxv, 1923, p 319 Simotes binotatus Duin & Bib, 1854, Erp Gen vii, p 630 (Malabar dist. Paris)

Seven, sometimes 6, supralabials, 3rd and 4th touching the eye, 6th often excluded from the labial border, no loreal, the posterior nasal elongate, sometimes meeting the preocular, I anterior temporal. Scales in 17 rows V 138-165, not angulate laterally; C 27-36

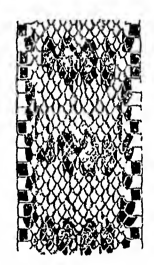


Fig 75 -Dorsal pattern of Oligodon venustus. (B M 88 1 27 44)

Hemipenis extending to the 9th caudal plate, not forked, the distal \( \frac{2}{3} \) is flounced, the flounces being transversely arranged, they merge into a short proximal spinose area,

the spines being relatively coarse and closely set

Greyish-brown above with large irregular oval, or rhomboidal, sometimes paired, blackish spots edged with lighter, sides with smaller spots; below yellowish or whitish with large black quadrilateral spots, the two colours in nearly equal proportions except under the tail where the yellow predominates, head with the characteristic markings, the outlines of which are more or less crenate

Total length & 490, tail 65 mm

Range Western Ghats, south of the Goa Gap Wynaad;

Nilgiri and Palni Hills, Cochin, Travancore Not uncommon in the Wynaad between 5,000 and 6,000 ft altitude

#### 147. Oligodon travancoricus.

Oligodon travancorium Beddome, 1877, P.Z S. p 685 (S Travancore Mts London) —Oligodon travancorious, Boulenger, F B I. 1890, p 318, and Cat Sn Brit Mus i, 1890, p 236, pl x, fig 2, Wall, J Bombay N H S xxm, 1914, p 169, and xxiv, 1923, p 629, and Rec Ind Mus xxv, 1923, p 316

Very closely allied to venustus with which it agrees in scalation

Hemipenis the same except that the flounces are edged with numerous small spines.

In coloration it differs in that the large paired spots are narrower and form more or less distinct transverse bars

Total length: 3 450, tail 65 mm

Range Western Ghats, South of the Palghat Gap (High Range, Travancore; Tinnevelly Hills)

## 148 Oligodon tæniolatus.

Russoll, 1, 1796, pl 19, p 24 (Vizagapatam)

Coronella tæmiolata Jerdon, 1853, J. A. S. Bengal, xxu, p. 528—Oligodon tæmiolatus, Wall, Sn. Ceylon, 1921, p. 239, and J. Bombay N. H. S. xxix, 1923, p. 627, and Rec. Ind. Mus. xxv, 1923, p. 311. Prater, J. Bombay N. H. S. xxx, 1924, p. 171, Fraser, ibid xxxix, 1937, p. 481

Xenodon dubium Jordon, 1853, J. A. S. Bengal, xxu, p. 528 (North

Xenodon dubium Jordon, 1853, J. A. S. Bengal, xxii, p. 528 (North Canara: type lost).

Oligodon subgriseum Dum & Bibr 1854, Erp Gen vii, p. 59 (Pondicherry Paris)—Oligodon subgriseus, Günther, Rept Brit Ind 1864, p. 207, pl. xix, fig. F., Jan, Icon Gén 1876, 48, pl. 1, fig. 3. Boulenger, F. B. I. 1890, p. 321, and Cat Sn. Brit Mus. ii, 1894, p. 243, Wall, J. Bombay N. H. S. xvi, 1904, p. 298, and xix, 1909, p. 556, pl.—, and xxvi, 1919, p. 568, and Sn. Ceylon, 1921, p. 239, and Rec. Ind. Mus. xxv., 1923, p. 311.

Oligodon spilonotus Gunther, 1864, Rept. Brit. Ind. p. 207, pl. xix, fig. E. (Madras and Malabar - London).

Oligodon fasciatus Günther, 1864, Rept. Brit. Ind. p. 208, pl. xix, fig. D. (Deccan. London).

Oligodon elliotti. Günther, 1864, Rept. Brit. Ind. p. 207, pl. xix,

Olygodon elliotti Günther, 1864, Rept Brit Ind. p 207, pl xix, fig G (Madras: London); Boulenger, F B I 1890, p 321, and Cat Sn. Brit Mus 1, 1894, p 242, Wall, J Bombay N H S xix, 1909, p 533, and xxix, 1923, p 627, and Rec Ind. Mus xxv, 1923, p 313

Oligodon subgriseus alternans Bethancourt-Ferreira, 1897, J Acad. Sci Lisbon (2), iv, p 324 (Goa Lisbon not seen by me)
Oligodon tæniolatus var ceylonicus Wall, 1921, Sn Ceylon, p 240.

Seven supralabials, 3rd and 4th touching the eye, 1 anterior temporal Scales in 15 rows. V 158-218, feebly angulate laterally; C 29-56

Hemipenis extending to the 11th caudal plate, forked for 2 of its length; proximal to the fork the organ is spinose, the spines being relatively large and increasing in size as they approach the base of the organ; distal to the fork it is smooth with 4 longitudinal folds.

Five colour forms can be defined, all completely connected with one another, except Form V

I Light brown to buff above with narrow black transverse cross-bars, the colour of which is confined to the edges of the

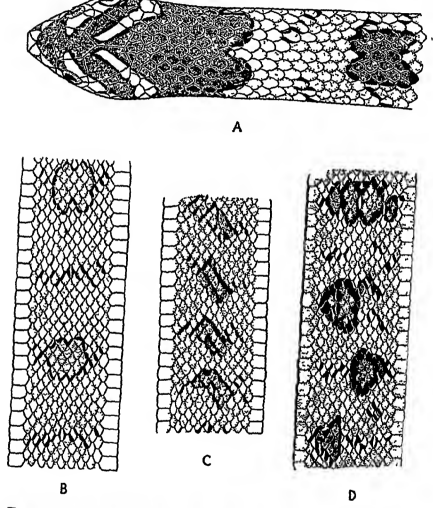


Fig 76 —Oligodon tensolatus A Head of Var IV (B.M 74 4 29 12) B Dorsal pattern of same C Dorsal pattern of Var II (BM 69 8 28 148) and D of Var V.

scales, and with or without 4 dark brown longitudinal stripes, namely, 2 broad ones on either side of the vertebral line, and 2 narrower ones on scale rows 2 and 3; a whitish vertebral stripe present or absent, yellowish below with or without

lateral spots, head with the typical markings, but the pattern shows considerable variation The dorsal colour pattern of this form is like that of theobalds, fig 74 (tensolatus subarıseus)

The whole of Peninsular India from Sind and Baluchistan

in the NW to Bengal (Purnea) in the NE, Ceylon

II The cross-bars are enlarged to form transverse spots of irregular outline, they consist usually of a large median spot and two smaller lateral ones; they may or may not be edged with white (dubius fasciatus elliott)

India, south of lat 20° N, Cevlon

III The dorsal spots are still larger and longitudinally elongate in shape; they are edged with dark brown and about twice as long as their interspaces; there are from 18-22 on the body

Nılgırı Hılls, Madras district

IV With large, transversely placed, dark brown blackedged spots (14-16 on the body) usually indented mesially (spilonotus)

Western Ghats. Madias district

V With large dark brown rounded spots, these are edged with black and outside again with white They may be paired or alternate with one another on opposite sides of the vertebral line (alternans)

Travancore, Malabar, Cevlon

Total length · 3 450, tail 72, \$\omega\$ 590, tail 63 mm

Range As given under the colour forms

A hill species but occurring also in the plains; found frequently in the vicinity of human habitations

# 149 Oligodon arnensis.

Russell, 1796, Ind Serp 1, pp 41 and 43, pls 35 and 38 (Vizagapatam and Arm, N Arcot)

Goluber arnesis Shaw, 1802, Gen Zool 111, p 526 (based on

Cluber amensis Shaw, 1802, Gen Zool III, p 526 (based on Russell's fig 38)—Simotes arnensis, Boulenger, F B I 1890, p 314, and Cat Sn Brit Mus II, 1894, p 229, Abercromby, Sn. Ceylon, 1910, p 72, Wall, J Bombay N H S xviii, 1907, p 115, and xix, 1909, p 532, and xxii, 1914, p 749, col p 1xx—Oligodon arnensis, Wall, Sn Ceylon, 1921, p 231, and Rec. Ind Mus xxv, 1923, p 324, and J Bombay N H S xxix, 1923, p 629, Prater, ibid, xxx, 1924, p 170, Fraser, ibid xxxix, 1937, p 480 cluber russelius Daudin, 1803, Hist Nat Rept vi. p 395.

Coluber russelius Daudin, 1803, Hist Nat Rept vi, p 395, pl lxxvi, fig. 2 (based on Russell's fig.) Coluber monticolus Cantor, 1839, P Z S p 52 (Nepal col.

sketch in Bodleian Library)

Simotes albiventer Gunther, 1864, Rept Brit Ind p 213 (near Kandy, Ceylon London) -Oligodon arnensis albiventer, Deramyagala, Ceylon J Sc , Ser B, xx, 1936, p 89

Seven supralabials, 3rd and 4th touching the eye, loreal AOF III

Range Ceylon, Pennsular India to Sind, Baluchistan and and the NWFP (Bannu) in the north-west; the Western Himalayas to Nepal and Bengal (Kaliganj, Rangpur district) in the north-east

Variation The number of bars upon the body and tail, and their size, varies considerably; the narrowest are not much more than one scale wide, the broadest may occupy as many as 5 scales. This variation can be correlated very roughly with geographical distribution Wall (1923, p 324) has attempted it, but his conclusions differ very considerably from mine I arrange them as follows—

Ceylon, 13-18 on the body, 3-6 on the tail India, S of lat 20°, 18-30 on the body, 4-16 on the tail. India, N. of lat 20°, 7-20 on the body, 7-20 on the tail.

The loreal is usually present in specimens north of lat 20°, usually absent in specimens from South of that line and from Cevlon (arnessis: albiventer)

Wall has given a good account of this common Indian snake and his colour-plate of it is good. It is found chiefly in the plains, but he states that it is common at Almora at 5,400 ft. It has been found also in other hill districts throughout India at varying altitudes. It is an active, voracious little reptile, easily alarmed and quick to conceal itself. Its habits are chiefly diurnal, and it appears to make its home for the most part in masonry, domiciling itself in bungalows and outhouses. He states that it can inflate its body to a remarkable degree when excited

# 150 Oligodon sublineatus.

Oligodon sublineatum Dum & Bibr 1854, Erp Gen vii, p 57 (Ceylon. Paris) —Oligodon sublineatus, Jan, Icon Gén. 1876, p 48, pl 1, fig 2, Boulenger, F B I 1890, p 320, and Cat Sn. Brit Mus 11, 1894, p 242, Wall, Sn Ceylon, 1921, p 248, and J Bombay N H S xxix, 1923, p. 627, and Spol. Zeyl xiii, 1924, p 82, and Rec Ind Mus xxv, 1923, p. 314

Seven supralabials, 3rd and 4th touching the eye , I anterior temporal Scales in 15 rows V 134–161, not angulate laterally , C 23–37

Hemipenis extending to the 14th caudal plate, forked near the tip, it is spinose throughout, the spines being almost uniform in size and regularly arranged

Brown above, the scales edged with black and white, and with a series of dark brown, more or less rounded spots or narrow cross-bars, which may be paired or alternate with one another, they are best marked on the anterior part of the body; lower parts yellowish with 3 longitudinal series of dark brown spots, the outer series often confluent with one

another, the median may be absent, head with a dark crescent on the prefrontals passing through the eyes, a median elongated spot behind it, and a large dark patch on each side of the neck.

Total length. \$\times 350, tail 40 mm

Range Ceylon South Prov (Galle); West Prov (Colombo, Matugama, Veyangoda), Sab'wa Prov (Ratnapura and Yatiyantota districts), Central Prov (Peradeniya)

One of the commonest snakes of Ceylon, found chiefly ne the low country. One individual was obtained in a nest of

termites

## 151 Oligodon calamarius.

Coluber calamarius Linn, Mus Ad Frid 1754, p 23 pl vi, fig 3, and Syst Nat 10th Ed 1758, p 216 ("America" Stockholm), Andersson, Sv Vet Akad Stockholm, 1898, xxiv, 4, 6, p 8

Oligodon templetone Gunther, 1862, Ann Mag Nat Hist (3) ix, p 57 (Ceylon London), and Rept Brit Ind 1864, p 209, pl xix, fig C, Boulenger, F B I 1890, p 320, and Cat Sn Brit Mus ii, 1894, p 241, Wall, Sn Ceylon, 1921, p 245, and J Bombay N H S xxix, 1923, p 627, and Rec Ind Mus xxv, 1923, p 315

Seven supralabials, 3rd and 4th touching the eye. 6th usually excluded from the labial border Scales in 15 rows V. 127-152 not angulate laterally, C 20-34

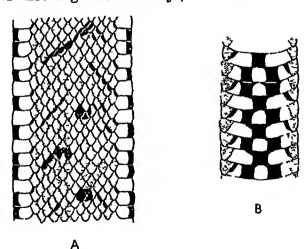


Fig 78—Oligodon calamarius (BM 90 11 8 23)
A Dorsal and B Ventral pattern

Hemipenis extending to the 10th caudal plate, not forked, it is spinose throughout, the spines being closely set and almost uniform in size

Brown above, with a light vertebral stripe and from 18-24 narrow dark brown light edged cross-bars; these may be complete or extend only half-way across the back where they alternate with those of the opposite side; whitish below with square black spots, the two colours being distributed in nearly equal proportions; head markings as in sublineatus.

Total length · of 250, tail 38 mm

Range Ceylon South Prov. (Udugama); West Prov. (Hewissa, Matugama), Sab'wa Prov. (Ratnapura, Balangoda); Cent Prov. (Peradeniya)

A low country species ascending to 3,000 or 4,000 ft.

## 152 Oligodon erythrorhachis.

Oligodon erythrorhachis Wall, 1910, J. Bombay N. H. S. xix. p 923, pl — (Namsang, Jaipur dist, Assam. London), and xxix, 1923, p 626, and Rec Ind Mus xxv, 1923, p 309.

No loreal; 7 supralabials, 3rd and 4th touching the eye; 1 anterior temporal Scales in 15 rows V. 154, not angulate laterally; C 46.

Brown above with a light (red in life) vertebral stripe, and with 29 narrow, black, light-edged cross-bars on the body and 7 on the tail, yellowish below with squarish black spots at the outer margins of the ventrals and subcaudals; head with the typical markings, namely, a chevron across the prefrontals passing through the eyes, a broad oblique temporal stripe, and a narrow chevron on the nape extending forwards to the prefrontal shields

Total length: \$\times 375, tail 62 mm

Range Known only from the type-specimen.

# 153 Oligodon melaneus.

Oligodon mclaneus Wall, 1909, J Bombay N H. S xix, p 349, pl — (Tindharia, Darjeeling dist London and Bombay), and ibid xxix, 1923, p 628, and Rec Ind. Mus. xxv, 1923, p 316.

Seven supralabials, 3rd and 4th touching the eye; I anterior temporal Scales in 15 rows V 152-160, not angulate laterally, C 39-40

Hemipenis extending to the 15th caudal plate, not forked; it is spinose throughout, the spines being of almost uniform

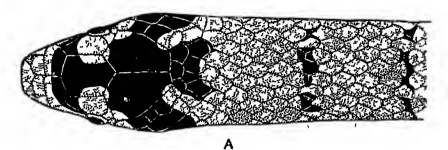
Blackish-brown above, the scales finely speckled with lighter, and with an indistinct series of distant black vertebral spots, dark plumbeous below, the lower surface of the head whitish

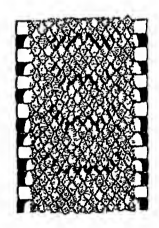
Total length · 3 330, tail 55; \$\times 300, tail 45 mm. Known from two specimens

## 154 Oligodon affinis.

Oliyodon affinis Günther, 1862, Ann Mag Nat Hist (3) ix, p 58 (Anamaliays London), and Rept Brit Ind 1864, p 209, pl xix, fig B. Boulenger, F B I 1890, p 318, and Cat Sn. Brit Mus 11, 1894, p 236, Wall, J Bombay N H S xxvi, 1919, p 568, and xxix, 1923, p 630, and Rec Ind Mus xxv, 1923, p 323

Seven supralabials, 3rd and 4th touching the eye, no loreal, the posterior nasal elongate and often touching the





B

Fig 79—Oliqodon affinis (BM 7442910)

A Head B Dorsal pattern

preocular; 1 anterior temporal Scales in 17 rows V 129-142, not angulate laterally, C 23-36

Hemipenis extending to the 12th caudal plate, not forked, the distal part of the organ has 4 longitudinal folds, two on each side of the sulcus—the outer pair is segmented and bears minute spines, external to the folds there are flounces also with minute spines, the proximal part of the organ is entirely spinose

Brown above with an indistinct reticulation of darker markings and narrow dark brown cross-bars (31 to 41 number) often edged with lighter, on the tail they are indistinct or absent, whitish below with squarish black spots, the two colours being almost equall, distributed, head markings as in the figure

Total length 3 340, tail 50 mm

Range Western Ghats, south of the Goa Gap (Wynaad to Travancore.)

## 155 Oligodon brevicauda.

Oligodon brevicauda Günther, 1862, Ann Mag Nat Hist (3) ix, p 58 (Anamallays: London), and Rept But Ind 1864, p 211, pl xix, fig A, Boulenger, F B I 1800, p 319 and Cat Sn Brit Mus n, 1894, p 240. Well J Bombay N H S xxix, 1923, p 628, and Rec Ind Mus xxv 1923, p 311

Rostial in contact with and partly separating the prefrontals, no internasals, no loreal the posterior nasal

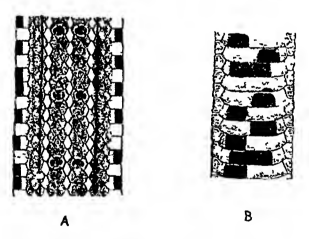


Fig 80 —Ohyodon brevicanda (BM 61 12 30 84)

A Dorsal and B Ventral pattern

touching the preocular, 7 supralabials, 3rd and 4th touching the eye, 1 anterior temporal Scales in 15 rows V 158-173, not angulate laterally, C 25-29.

Hemipenis not known

Brown above with a light vertebral stripe, bordered on each side by a dark brown or black stripe involving 2 scale-rows, these stripes may or may not be marked with paired series of spots or short bars on the anterior part of the body, a narrow dark lateral stripe on each side of scale row 3; brownish or whitish below (red in life) with large quadrangular or transverse black spots head with a crescentic band in front an oblique

temporal stripe, and a large dark nuchal patch usually con necting by a longitudinal stripe with the prefrontal mark

Total length \$\times 500, tail 55 mm

Range Western Ghats, south of the Goa Gap (Nilgin, Anaimalai and Travencore Hills)

## 156 Oligodon erythrogaster.

Oligodon crythrogaster Boulenger, 1907, Rec Ind Mus 1, p 216 (Nagarkot, Nepal, 6,000 feet: London), Wall, J Bombay N H S xix, 1910, p 1000, fig, and xxii, 1913, p 639, and xxix, 1923, p 629, and Rec Ind Mus xxv, 1923, p 321, Shaw & Shebbard, Darpeling N H S iv, 1929, p 28, Shaw & others, ibid xiv, 1940, p 141

No loreal, the prefrontal in contact with the 2nd labial. 7 supralabials, 3rd and 4th touching the eye, 6th not reaching the labial border, in the position of a lower anterior temporal Scales in 17 rows V 178-186 (163, Wall) not angulate laterally, C 42-59

Hemipenis extending to the 29th caudal plate, not forked, at the extreme base there is a short area with thick, smooth, longitudinal folds, the remainder has prominent flounces,

transversely arranged, they are finest at the tip

Purplish-grey above, the scales edged with black, a light brown vertebral stripe bordered on either side by a greyish brown one of equal width, these two stripes being edged with black, another stripe similarly coloured on scale rows 3 and 4. 3 other narrower black stripes, I above it and 2 below, whitish below (red in life), the outer margins of the ventrals and subcaudals with black spots, more or less confluent with one another, head as in hamptoni

Total length · ♀ 450, tail 75 mm

Range Eastern Himalayas Nagorkote, Nepal, Tindharia, Darjeeling district Known only from a few specimens

# 157 Oligodon catenata.

Calamana catenata Blyth, 1854, J A S Bengal, xxm, p 287 (Assam type lost); Sclater, ibid lx, 1891, p 233, Boulenger, F B I 1890, p 282—Oligodon catenata, Smith, Rec Ind Mus xl11, 1940, p 481

Mus Min, 1940, p 481

Oligodon heiberti Boulenger, 1905, J Bombay N H S xvi, p 235, pl — (Mogok, Burma London), Wall, ibid xxviii, 1921 p 44, and xxix 1923, pp 467, 626 and xxx, 1925, p 813, and Rec Ind Mus xxx, 1923, p 308, Werner, Sitz Ber Akad Wiss Wien, cxxxiii, 1924, p 37 (Cambodia), Martens, Bull Antiven Inst iii, 1929, p 41, Angel, Bull Mus Hist Nat Paris, (2) 1, 1929 p 79, Bouriet, Serp Indo-Chine, 1936, p 252, and Bull Gen Instr Pub Hanoi, Feb 1939, p 22

Oligodon herberti vai eberhaidti Pellegrin, 1910, Bull Soc Zool Fr xxxx, p 30 (Tain dao, Tong-King Paris), Bourret, l c s 1939

l c s 1939

No internasals, the rostral in contact with and just separating

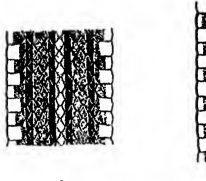
the anterior end of the prefrontals which are very large; no loreal, the prefrontal in contact with the second labial, 6 supralabials, 3rd and 4th touching the eye, 1 anterior temporal Scales in 13 rows. V. & 186-196, Q 179-212, not angulate laterally; C 34-43

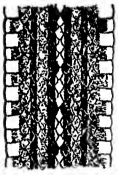
Hemipenia extending to the 7th caudal plate, not forked; it has numerous longitudinal folds which bear small spines;

proximally there is a small area which is entirely spinose

Two colour forms

I Purplish-grey or brown above, with four dark brown longitudinal stripes, the median pair separated by a yellowishbrown vertebral stripe, the outer pair on scale rows 2 and 3; yellowish below (red in life), almost every other ventral shield with a black square spot at the outer end, tail almost immaculate, head markings as in hampioni (herberti)





В

Fig 81 -Dorsal patterns of Oligodon catenata A Var I. B Var II

II. Like I, but the vertebral stripe formed by a concatenation of lozenge-shaped or sausage-shaped, black-edged spots, which may fuse with one another and form an nregular stripe cberhardti) (catenata

3 565, tail 75, \$ 540, tail 68 mm Total length

A larger female measures 580 mm in total length tail mcomplete

Range Burma (Mogok, Bhamo, Kachin Hills, Nam Tamai Valley near the Tibetan border), Tong-King; Southern China, Cambodia (fide Werner)

Form I is found chiefly in Burma, but Bourret, 1939, records at from Tong-King All the specimens that I have seen from Tong-King belong to Form II In Upper Burma, north of the Triangle and in the Bhamo district both forms occur, some individuals combine both patterns, having I on the fore-part of the body, II on the hinder part, or vice versa

I have not seen Weiner's specimen said to have come from Cambodia Its description agrees with that of Form II (V 165)

Blyth's description of calcula agrees so completely with this species that I have no hesitation in applying his name to it.

# 158 Oligodon medougallı.

Oligodon medougalli Wall, 1905, J Bombay & H S x1, p 251, fig (Sandoway [not Sandarang]. Burma type lost), and wax, 1923, p 626, and Rec Ind Mus xxv, 1923, p 308

No loreal, the prefrontal in contact with the 2nd labial. 7 supralabials, 3rd and 4th touching the eye Scales in 13

V 200, not angulate laterally, C 39

Dusky black, with a reddish-brown vertebral stripe from nape to tip of tail, it is edged with small black spots most evident anteriorly a black line on scale rows 2 and 3, ending at the vent, tail with 2 black bais, one at the base the other near the tip, head blackish with yellow markings on the snout and lips, nape with an incomplete collar, black below mottled with faun

The type and only known specimen cannot now be found The above description is compiled from Wall's original

account

# 159 Oligodon dorsalis.

Elaps dorsalis Gray & Hardwicke, 1834, Ill Ind Zool n, pl land, fig I (Chittagong London)—Oligodon dorsalis, Gunther, Cat. Sn But Mus 1858, p 22, and Rept Brit Ind 1864, p 210, Anderson, P Z S 1871, p 168, Boulenger, F B I 1890, p 319, and Cat Sn Brit Mus n, 1894, p 241, Wall, J Bombay N H S vin, 1908, p 327, fig, and xxix, 1923, p 627, and Rec Ind Mus xxv, 1923, p 310, Venning, J Bombay N H S vi. 1910, p 338, and 1911, p 772, Smith, Rec Ind Mus xin, 1940, p 482

Seven supralabials, 3rd and 4th touching the eye, 1 anterior temporal Scales in 15 rows V 162-188, not angulate

laterally, C 27-51

Hemipenis extending to the 20th caudal plate, forked at the 14th, the greater part of the organ has strongly developed flounces obliquely arranged, at the base are a few large

spines

Dark brown to purplish above with a light vertebral stripe edged with black or with black spots, another black stripe occupies scale row, 2 and 3, lower parts black and yellow, the black predominating on the belly, the yellow on the tail, head dark brown with indications of the typical markings, tail with 2 or 3 large black spots above, the first on the base, the others near the tip, below orange in life

Total length: 3 415, tail 80 mm

Range Assam (Garo, Naga and Khasi Hills). Bengal (Chittagong Hills), Burma, (N'Changyang in the Triangle, Chin Hills, Mansi, Katha district)

## 160 Oligodon hamptoni.

Oligodon hamptoni Boulenger, 1918, P Z S p 9, fig (Mogok, Burma London); Wall, J Bombay N H S xxx, 1925, p 814

No internasals, the rostral in contact with, and partly separating, the prefrontals, loreal very small or absent, 5

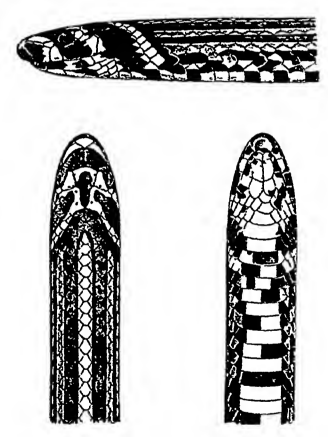


Fig 82.—Oligodon hamptoni. (After Boulenger, P Z S 1918)

supralabials, 2nd and 3rd touching the eye, 1 anterior temporal. Scales in 15 rows `V 160-175, angulate laterally; C 30-32.

Hemipenis extending to the 11th caudal plate, not forked; the distal half is flounced, the folds being partly connected to form large calvees, the lips of which have small spines, the proximal area is spinose, the spines being comparatively stout

and of almost uniform size throughout

A broad yellow vertebral stripe, from the nape to the end of the tail, between a pair of reddish-brown, black-edged dorsal stripes of about the same width, sides bluish-grey, with two narrower dark brown stripes, the lower interrupted, head dark brown, with yellowish, crescentic markings as in the figure, namely, one across the snout, another on the top of the head, and two oblique ones behind which are interrupted on the mid-line; belly red, with black bars occupying a whole ventral shield or interrupted and alternating; lower surface of tail uniform red.

Total length: 3 590, tail 75 min

Range Upper Burma Mogok (Ruby Mines); Sinlangaba (Bhamo district).

## 161 Oligodon lacroixì.

Oligodon lacroixi Angel & Bourret, 1933, Bull. Soc Zool. Fr lvin, p. 138 (Chapa, Tong-King Paris), Bourret, Serp. Indo-Chine, 1936, p 254, fig head

Like hamptons in general scalation. Loreal always absent. V 162-178, not angulate laterally, C 25+ to 33+, a good deal of the tail missing in the two examples examined by me.

Dark purplish brown above, with a vertebral series of light (orange in life) rounded or transversely oval, black-edged spots, 11 or 12 + 2 or 3 m number, and with 4 indistinct, blackish, longitudinal stripes, the median pair bordering the vertebral series of scales, the outer on scale row 3, each vertebral spot occupies one scale and the adjacent edges of those that surround it, coral red below with black bars as in hamptoni, head brown above, with light (? red or pink) markings, namely, one covering the snout, a wide-angled A-shaped mark across the head behind the eyes and another and much narrower one behind it

Total length . 2 700, tail 80 mm, incomplete Known only from the type locality.

#### Genus CALAMARIA.

Calamaria Boie, 1826, Isis, p 981, and 1827, pp 519, 539 (type linnæi), Boulengei, F B I 1890, p 281, and Cat Sn Brit. Mus 11, 1894, p 330

Changula Gray, 1835, Ill Ind Zool 11, pl 86, fig 3 (type albiventer), Mertens, Senekenb x1, 12, 1929, p 30

Typhlocalamus Günther, 1872, P Z S p 595 (type gracillima)

Maxillary teeth 8-11, equal, strongly curved or scarcely, distinct from neck, eye moderate, with round pupil; nostril pierced in a very small nasal, no loreal, no internasals; no temporals, the parietals in contact with the labials, preocular present or absent Body cylindrical, scales smooth, in 13 rows throughout, without apical pits, ventrals rounded, tail short, subcaudals paired

A Malayan genus of some 60 or 70 species, three of which

extend their range into the Indo-Chinese region.

Small snakes of gentle disposition, usually found concealed

under stones or fallen trees

By Opmion 92, Oct 1926 (Interial Commission, Zoological Nomenclature), the generic name Culamaria was standardised, with Coluber calamarius Linn as type. Andersson, however, in 1899 (Bihang Sv Vet. Akad xxiv (4), p 8) has shown that the Coluber calamarius of Linnaus is an entirely different

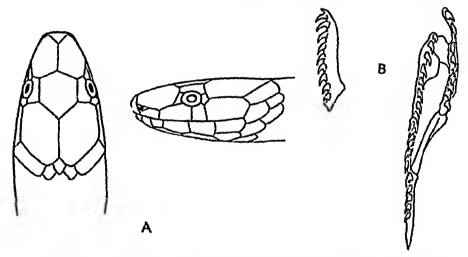


Fig 83—A Head of Calamaria pavimentata (After Boulenger, F B I 1890) B Maxilla and palato-maxillary arch of C uniforms.

snake, namely, Oligodon templetoni, a species peculiar to Cevlon An examination of Boie's paper shows that the snake which he made the type of his genus was an undoubted Calamaria, which he believed conspecific with the Linnean species, and he (presumably) renamed it Calamaria linnari to avoid tautonymy. The type of Calamaria therefore is C linnari, the snake Boie had before him, and not the Linnaria species, with which he thought it identical.

# Key to the Species

 Frontal longer than broad, tail ending in a point

## 162 Calamaria pavimentata.

Calamaria pavimentata Dum & Bib 1854, Erp Gen vii, p 71 (Java Paris), Jan, Icon Gén Ophid, Liv 10, pl 1, fig 9, Boulenger, F B I 1890, p 282, and Cat Sn Brit. Mus. 11, 1894, p 348; Prater, J Bombay N H S xxvi, 1919, p 684, Wall, ibid. xxix, 1924, p 865, Pope, Rept China, 1935, p. 305, Angel Bull Mus Hist Nat Paris (2) 1, 1929, p 76
Calamaria quadrimaculata Dum & Bib 1854, Erp Gen vii,

p 73 (Java Paris)

Calamaria siamensis Gunther, 1864, Rept Brit Ind p 196, (S Laos, French Indo-China London).

Calamaria pavimentata banaensis Bourret, 1934, Bull. Gen Inst Pub Hanoi, May, p 174, and Serp Indo-Chine, 1936, p 272 (Bana, Annam · Paris)

Calamaria painmentata annamensis Bourret, 1937, Bull Gen Inst Pub Hanor, May, p 32 (Dong Tam-ve, Quang Tri Prov.

Rostral much broader than high, well visible from above, the portion visible 1-2 as long as the interprefrontal suture, frontal longer than broad, as long as, or longer than, its distance from the end of the snout, about twice as broad as the supraoculars, 1 pre- and 1 postocular, 4 supralabials, 2nd and 4th largest, 2nd and 3rd touching the eye; anterior genials longer than the posterior V 152-186 (196 in the type of C p annamensis), C & 19-25, \$\Pi\$ 10-14, A. 1, tail tapering to a point

Hemipenis extending to the 7th or 8th caudal plate, deeply forked and devoid of spines, it is smooth proximal to the point of forking but calyculate beyond, the calyces are pocket-like in shape and uniform in size, the edges are not scalloped, a broad longitudinal fold extends from the point of forking to the tip of the organ, the lips of the sulcus are

smooth and moderately prominent (Pope).

Reddish-brown above, with dark longitudinal lines or series of spots, a broad dark bar on the nape edged behind, and usually also in front, with yellow; belly uniform yellow, or the ventrals edged with brown, two yellow spots at the base of the tail and two near the tip; in  $\tilde{C}$  p. banaensis there is a dark median line along the belly and tail. The above description applies to specimens from the Indo-Chinese region

Total length of 320, tail 15 mm

Range Widely distributed throughout the Indo-Chinese region, but nowhere common, extending in the north-west as far as the Tura and Chin Hills in Assam, Southern China, the Malay Peninsula: Java Found in hilly country.

#### 163. Calamaria uniformis.

Calamaria pavimentata var uniformis Smith, 1921, P Z S p. 426 (Langbian Peaks, S Annam, 6,000 feet London)

Like pavimentata but differing in the higher caudal count,

the hemipenis and coloration. V. 3 143-149, Q 166-167;  $C \stackrel{?}{\sim} 30-34$ ,  $\stackrel{?}{\sim} 18-19$  (10 examples)

Hemipenis forked near the extreme tip, and without the

longitudinal folds, but otherwise as in pavimentata.

Uniform dark brown above, yellow below, the ventrals with or without dark brown spots mesially arranged; a median series underneath the tail always present

Total length : 3 315, tail 34. \$ 350, tail 30 mm Range Known only from the type locality.

## 164 Calamaria septentrionalis.

Calamaria septentrionalis Boulenger, 1890, P. Z S p 34 (Kiokiang and Hong-kong: London), and Cat Sn Brit Mus 11, 1894, p 349. Parker, Ann Mag. Nat Hist (9) xv, 1925, p 25; Pope, Rept China, 1935, p 306, pl x11, figs K-P; Bourret, Serp Indo-Chine, 1936, p 272

Snout shorter and more broadly rounded than in pavimentata, rostral only just visible from above, frontal as broad as long, not longer than its distance from the end of the snout, tail blunt V 162-176; C 3 15-18, 2 8-10, A 1 (for specimens from the Indo-Chinese region).

Hemipenis as in pavimentala

Blackish-brown above, with three longitudinal series of small black spots, each scale of the outer row with a whitish spot, a yellow nuchal collar interrupted in the middle, and a pair of yellow spots at the base of the tail, lower parts uniform coral-red, with a black line along the middle of the tail.

Total length 320, tail 15 mm.

Range Tong-King (Thai-Mien, Cao-Bang), Hong Kong; Southern China

#### Genus AHÆTULLA.

#### Bronze Backs

Ahætulla Link, 1807, Beschr. Nat Samml Rostock, p. 73 (type

Ahætulla Link, 1807, Beschr. Nat Samml Rostock, p. 73 (type fasciata=Coluber ahætulla Linn, in part)

Dendrophis Fitzinger, 1826, Neue Class Rept pp 29, 30, and Isis, 1827, p 519 (type Coluber ahætulla Linn, and in Syst Rept, 1843, p 27, picta Boie), Boulenger, F B I 1890, p 296, and Cat Sn Brit Mus ii, 1894, p 77, Wall, Rec Ind. Mus xxii, 1921, p 151, and J Bombay N H S xxix, 1923, p 623; Meise & Hennig, Zool Anz Leipzig, xcix, 1932, p 273, and cix, 1935, p 138; Stejneger, Copeia, 1933, p 202; Mertens, Arch Naturg Leipzig, n f iii, 1934, p 187

Dendrelaphis Boulenger, 1890, F B I. p 339 (type caudolineatus), and Cat Sn Brit Mus ii, 1894, p 87, Mertens, Arch. Naturg Leipzig, iii, (2) 1934, p 187; Wall, Rec Ind Mus xxii, 1921, p 151

p [5]

Tachyophis (non Rochebrune 1884) Mertens, 1934, Arch Naturg Berlin, in, (2) p 189 (type Coluber pictus)

Maxillary teeth 20 to 34, the posterior 3 or 4 slightly larger or slightly smaller than the others, head distinct from neck; eye large with round pupil; loreal region more or less concave Body elongate, scales smooth, in 13 or 15 rows, all except the outer low narrow, with single apical pits, disposed obliquely, the vertebrals more or less enlarged, ventrals with a suture-like lateral keel, and a notch on each side, corresponding to the keel, tail long, subcaudals paired, keeled like the ventrals Hypapophyses absent on the posterior dorsal vertebræ, represented by a low keel

Common characters, unless otherwise stated —Nostril between two nasals, rostral broader than high, frontal more or less bell-shaped, as long as, or a little longer than, its distance from the end of the snout, loreal elongate, twice as long as high; 1 pre- and 2 postoculars, anterior pair of genials shorter than the posterior, vertebral scales enlarged,

originating on the neck by the fusion of two scales

Range The Oriental Region to Australia
With the exception of grandoculis and caudolineolaius all

the Oriental species have a colour character in common The interstitial skin is black or blackish, this colour extending on

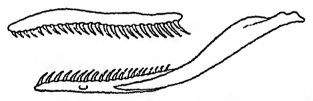


Fig 84 -Ahætulla ahætulla. Maxilla and mandible

to the margins of the dorsal scales, except those of the outer row, in addition, the outer margin of each scale, or alternate scale, has a light blue spot. These markings are most evident on the anterior half of the body, and can be seen only when the body is inflated. The black edging to the scales is variable in amount, and in some species can be seen at all times.

The epitricheal scales are easily rubbed off in preserved specimens, the scales then being of a bluish-green coloration. This alteration of the colour has led to occasional maccuracies

in description

The Bronze Backs are a genus of arboreal snakes, many of them of strikingly beautiful coloration. They live entirely among bushes and on trees, only descending to the ground to search for food. In their native haunts they can move with amazing rapidity. Their prey, which they hunt by day, consists chiefly of frogs and lizards, but they have been known to eat toads and sometimes insects. That they can "fly" or plane as can Chrysopelea ornata, has not yet been definitely established. From 3 to 5 elongated eggs are laid at a time, development of the young may have commenced before deposition.

Merse & Hennig (1932) have recently reviewed the genus. reducing the number of species in it to eight, with numerous subspecies After comparing their opinions with the Oriental material at my disposal, I find myself unable to agree with them on many points The affinities of the species must, I believe, be sought for in the comparative enlargement of the vertebral scales rather than in the teeth, the difficulty of adequately expressing that enlargement in measurable terms. prevents its use as a major key character

The genus is undoubtedly one of the most difficult of all the Oriental groups Boulenger (1896), Wall (1921), Meise & Hennig (1932) and Mertens (1933) have in turn revised it, and in turn have disagreed with one another, particularly with regard to the status of the forms related to ahætulla

The Coluber ahætulla of Linnæus, as shown by Andersson (1899), is a composite of two species, namely, Dendrophis pictus (Asiatic) and Leptophis hocercus (S American), sensu Boulenger Lacépède, in 1789, tied the name ahætulla to the Asiatic specimen He did not name his "Le Boiga" Coluber borga as is generally stated, but Coluber ahatulla This is clearly shewn in the synonymy of Le Boiga on p 223 and in his Index on p 507, col. 1. The name Le Boiga, as with the name La Sombre which follows it on p 229 and many others. was used in a trivial sense There is in consequence no such name as Coluber borga Lacépède Link in 1807 removed Coluber ahatulla from the genus Coluber of Lunaeus and. including with it C mycterizans, made a new genus which he called Ahatulla To avoid tautonymy he renamed the ahatulla of Linnaus fasciata. In raising the Linnaun specific name to generic, ank, he was following the usual practice of his time, and that such was his intention is clearly shown in his definition of the genus His reference to the boiga of Lacépède shows also that he had in mind the Asiatic snake and not the South American one Ahætulla fasciata, therefore, the Dendrophis pictus of Boie, based on the Coluber ahætulla (in pait) of Linneus, becomes type of the genns Ahatulla by absolute tautonymy (Art 30, d)

# Key to the Species

- I Last 3 or 4 maxillary teeth largerstouter and usually longer-than the others
  - A Scales in 15 rows a Vertebral scales not strongly enlarged, not broader at mid-body than the scales of the outer row

Diameter of the eye not more than its distance from the nostril, a black temporal stripe ahætulla, p 242 YOL III

Diameter of the eye more than its distance from the nostril, no black temporal stripe grandocules, p 245 b Vertebral scales strongly enlarged, broader at mid-body than the scales of the outer row

A single loreal, V 186-211, no black flank

stripe \ cyanochloris, p 244
Two loreals, V 154-176 cyanochloris, p 246

B Scales in 13 rows

Vertebral scales not strongly enlarged, the posterior margin rounded, T 1+2 caudolineolata, p 247
Vertebral scales strongly enlarged, the posterior

margin truncate, T 1+1 gores, p 246

II Posterior maxillary teeth shorter than the others

A Scales in 15 rows
Two labials touching the eye
One long labial touching the eye

B Scales in 13 rows
Dorsum with black longitudinal lines [caudolineata], p 250

#### 165 Ahætulla ahætulla.

#### PAINTED BRONZE-BACK

Joluber akætulla Linn 1758, Syst Nat Ed 10, p 225 (in part), Lacépède, Hist Nat Serp 11, 1789, (1), pp 102, (11) 223 & 507, Andersson, Kungl Sven Vot Akad Stockholm, xxiv, 1899 (4), 6, p 22.

tristra, p 248

subocularis, p 249

(4), 6, p 22.

Coluber pictus Gmelin, 1789, Syst Nat 1, p 1116 (no type loc given)—Dendrophis pictus, Edie, Isis, 1827, p 530 (Java), Boulenger, F B I 1890, p 337, and Cat Sn Brit Mus n, 1894, p 78 (m part), Wall, J Bombay N H S xvin, 1907, p 189, and xix, 1909-10, pp 347, 788 and xxv, 1918, p 509, and Rec Ind Mus xxii, 1921, p 153, Smith, J Nat Hist Soc Siam, 1, 1914, p 96, Shaw & others, J Bengal N H S xiv, 1940, p 108

Ahretulla fasciata Link, 1807, Beschr Nat Samml Rostock, p 74 (Based on Bechstein, Nat Amph III, 1801, p 425)

Coluber decorus Shaw, 1802, Gen Zool III, p 538 (type loc unknown London)

Ahetulla belli: Hard & Gray, 1834, Ill Ind Zool 11, pl 80, fig 2 (Singapore)

Dendrophis picta var andamanensis Anderson, 1871, P Z S p 184 (Andamans Calcutta)

Dendrophis proarchus Wall, 1909, J Bombay N H S xix, pp 347 and 1910, p 827, fig (Dibrugarh, Assam London)

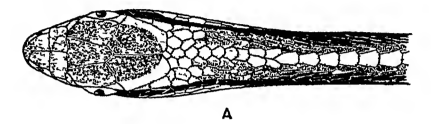
Ahætulla borga Cochran, 1930, Proc U S Nat Mus lxxvii (11), p 26—Dendrophis borga, Pope, Rept China, 1936, p 279

Dendroph pictus ngansonensis Bourret, 1935, Bull Gen Instr Pub Hanoi, May, p 4 (Ngan-son, Tong-King Paris), and Serp Indo-Chino, 1936, ii, p 221 (not seen by me)

Maxillary teeth 23 to 28, posterior largest, snout broadly ounded, eye as long as its distance from the nostril, internasals usually a little shorter than the prefrontals, temporals 1+2 or 2+2, rarely 1+1, 9, rarely 8, supralabials, 4th just touching, 5th and 6th below the eye, vertebral scales enlarged, riable in breadth, at mid-body not broader than the outer

row of scales, the posterior margin obtusely pointed or rounded, or truncate, rarely concave. Scales in 15:15:11 or 9 rows V. 167-200; C 127-164, A 1 or 2

Hemipenis undivided, very long, extending to the 24th caudal plate, it is longitudinally plicate, the folds being provided with minute spines except at the extreme base where there are a few larger and coarser ones, sulcus lips very





B

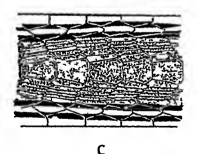


Fig 85 —Ahætulla i ætulla B Lateral, view of head C Dorsal pattern

prominent, at about the middle of the organ and extending half-way across it are two transverse folds

Two races, the typical one with two colour forms

A Dorsal

### I Ahætulla a ahætulla

1. Bronze-brown above, a yellow or cream-coloured flank stripe along scale-rows 1 and 2, bordered below by a dark, usually black, stripe, almost as broad, and with or without a narrower one above, lower parts creamy white, or yellowish, or greenish or bluish, a black stripe along the side of the head, strong on the temple and passing on to the neck where it breaks up into oblique bars, upper hip and lower jaw yellow or white

Total length & 1100, tail 365; \$ 1220, tail 400 mm

Range The whole of the Indo-Chinese region, from Bengal and the Eastern Himalayas to Southern China Common in many places, both in the hills and in the plains Its occurrence in the Indian Peninsula is open to doubt (See Wall, 1910 and 1923)

2 Like the typical form, but with the markings reduced, the yellow flank stripe absent, or merely indicated, and the black one reduced to spots edging the scales

Range Southern India

### II Ahætulla a andamanensis

Bronzy olive or greenish, sometimes reddish, above, all the dorsals and the outer margins of the ventrals heavily edged with black, lower parts greenish-yellow, a black stripe along the side of the head passing on to the nock. A very distinct form, possibly a race of the Malayan formosa and not of ahætulla

Range The Andamans

Except that it has the anal undivided, I cannot find any character by which to distinguish Wall's proarchus from ahætulla, as an occasional aberration an undivided anal occurs

also in tristis, gorei and cyanochloris

The Painted Bronze-back is fairly common throughout the greater part of the Indo-Chinese region, inhabiting the plains and hilly districts at low altitudes. I found it one of the commonest snakes in the neighbourhood of Bangkok, frequenting the low brushwood in the fields, the plantations and the compounds in the town, loving the sunshine and on the move at all hours of the day. In dull weather it was less active. Curiously enough for a creature of such marked arboreal habits, its diet seemed to consist entirely of frogs, mainly the common species of the rice fields. I never found anything else in the stomachs of those I examined, and when in captivity they lived entirely upon them, refusing all other kinds of food. In disposition they were shy and always resented being handled.

# 166 Ahætulla cyanochloris.

Dendrophus pictus var cyanochloris Wall, 1921, Rec Ind Mus xxii, p 155 (Mergui, Tenasserim London)

Ahætulla cyanochloris, Smith, Rec Ind Mus xiii, 1940, p 482.

Dendrophus pictus, Boulenger, F B I, and Cat (in part)

Ahætulla formosa, Smith, Bull Raffles Mus No 3, 1930, p 52 (in part)

Maxillary teeth 21 to 24, posterior largest, shout broader and squarer than in ahætulla, eye as long as its distance from the middle, or the anterior border, of the nostril, internasals as long as, or a little longer than, the prefrontals, temporals 1+2 or 2+2, 9, rarely 8 or 10, supralabials, 4th just touching, 5th and 6th below the eye, vertebrals strongly enlarged, at mid-body broader than the outer row of scales, the posterior margin truncate or concave Scales in 15 15 11 or 9 rows V 186-211, C 135-159, A 2

Hemipenis undivided, very long, extending to the 21st caudal plate: it is longitudinally plicate, the folds being linked to each other at regular intervals so as to enclose diamondshaped spaces (calyces), they are provided with minute spines, the basal portion of the organ is sharply marked off from the calyculate area by an oblique fold of tissue and has only large coarse spines

Bronzy-olive above, the scales black-edged, ventrals and outer scales-rows pale greenish or yellowish, usually no black flank stripe, a broad black temporal stripe, extending on to the neck and forebody, where it may be broken up into spots.

lips and lower jaw yellowish

Total length: \$\foat1330, tail 405 mm

Range Bengal (Darjeeling district), Assam north to the Thandaung Hills; Upper Burma (Htingnan in the Triangle), Tenasserim, Siam in the north-west, the Andaman and Nicobar Islands

A cyanochloris was described by Wall as a colour variety of ahætulla, the distribution of the two forms in Indo-China being almost the same On the characters set forth in the Key, I have regarded it as a species There is, however, considerable variation in the degree of enlargement of the vertebral scales, and the coloration is not quite constant. More material may prove ahaiulla to be a very variable species, and Wall's opinion the correct one

Another near relative of cyanochloris is the Malayan formosa to which it bears a strong resemblance Typical formosa from the Malay Peninsula as far north as lat 9°, has, however, 30 to 34 maxillary teeth

# 167 Ahætulla grandoculis.

Dendrophus grandoculus Boulenger, 1890, F B 1 p 337 (Tinnevelly Hills & Coonoor-Ghat, S India London), and Cat Sn. Brit Mus n, 1894, p 84, pl n, fig 2, Feiguson, J Bombay N H S x. p 72, Wall, ibid xxix, 1923, p 624, and Rec Ind Mus xxii, 1921, p 156

Dendrophis formosus grandoculis, Meise & Hennig, Zool Anz Leipzig, xeix, 1932, 11/12, p 286

Maxillary teeth 31 to 33, posterior largest, snout broader and squarer than in picta, eye as long as, or a little longer than, its distance from the anterior border of the nostril, internasals as long as the prefrontals; temporals 1+2 or 2+2, 9 supralabials, 4th just touching, 5th and 6th below the eye, vertebral scales feebly enlarged, at mid-body not broader than the outer row of scales, the posterior margin rounded or obtusely pointed Scales in 15 15 11 or 9 rows V 167-189, C 117-124, A 2

Olive-brown above, with small, black, irregularly distributed blotches, eye bordered with whitish, no lateral stripes on the body; no black temporal stripe, lower parts olive, darker behind than in front, with or without small black spots on the sides; 3 black lines along the tail, one on each side and one below

Total length \$\times 1280, tail 350 mm

Range The Western Ghats, south of lat 15° (Travancore, Tinnevelly, Nilgiri Hills, Wynaad)

### 168. Ahætulla gorei.

Dendrophus gores Wall, 1910, J Bombay N. H S xix, p 829, pl —, figs 1-3 (Jaipur, Naga Hills, Assam London), Annan dale, Rec Ind. Mus viii, 1912, p 48, Wall, ibid xxii, 1921, p 153, and J Bombay N H S xxii, 1913, p 639, and xxix, 1923, p 623

Dendrelaphis biloreatus Wall, 1908, J Bombay N H S xviii, p 273, pl —, figs 1-5 (Sadiya, Assam London), and xxix, 1923, p 625, and Rec Ind Mus. xxii, 1921, p 159

Closely allied to cyanochloris Maxillary teeth 22 to 25, posterior largest, snout broadly rounded, eye as long as its distance from the anterior border of the nostril, internasals shorter than the prefrontals, temporals 1+1+2, 8, rarely 9, supralabials, normally 4th and 5th touching the eye, vertebral scales strongly enlarged, at mid-body broader than the outer row of scales, the posterior margin truncate or concave Scales in 13·13 11 or 9 rows V 187-199, C 139-154,

Hemipenis as in tristis

Bronze-brown above, greenish or greyish below, a more or less distinct yellowish stripe along scale rows 1 and 2, a black stripe along each side of the head, extending on to the neck, where it breaks up into vertical bars, hips and chin yellowish

Total length 900, tail 320 mm

Range The Eastern Himalayas (Darjeeling); Assam north

to the Abor country, Burma (Toungyi), Tong-King

The type of biloreatus cannot now be found, except that it has two loreal shields, it appears to be identical with the present species.

#### 169 Ahætulla bifrenalis.

Dendrophis bifrenalis Boulenger, 1890, F B I p 338 (Coylon; London), and Cat Sn Brit Mus 11, 1894, p 80, pl 4, fig 1 Wall, Rec Ind Mus xx1, 1921, p 158, and Sn Ceylon, 1921, p 215, fig 44, and J. Bombay N H S xx1x, 1923, p 624

Maxillary teeth 20 to 25, posterior largest, snout broadly rounded. eye as long as its distance from the centre or the anterior border of the nostril, internasals shorter than the prefrontals, 2 loreals, one behind the other; temporals 1+2 or 2+2, 9 supralabials, 4th just touching, 5th and 6th below the eye, vertebrals strongly enlarged, broader than the outer row of scales at mid-body, the posterior margin truncate or Scales in 15:15:11 rows V 154-176, C 144-175, concave A 2

Bronze-brown above, a greenish-yellow line along the outer row of scales, sometimes edged with black spots, a black stripe along the side of the head, strong on the temple, and passing on to the neck, where it breaks up into oblique bars, ventrals and subcaudals between the lateral keels greenishyellow, brownish or bluish outside the keels, upper lip and chin vellowish

Total length: 2 1030, tail 380 mm

Range Ceylon; Southern India (Trivandrum, Travancore).

#### 170 Ahætulla caudolineolata.

Dendrophis caudolineolatus Günther, 1869, P Z S p 506, pl xl, fig 1 (Ceylon London), Boulenger, F B I 1890, p 339, and Cat Sn Brit Mus 11, 1894, p 85, Wall, Rec Ind Mus xxii, 1921, p 151, and Sn Ceylon, 1921, p 218, and J. Bombay N H S xxix, 1923, p 623

Dendrophis gregorii Haly, 1888, Taprobanian, 111, p 51 (Ceylon)

Dendrophis effrens Werner, 1909, Jahrb Hamburg Wiss Anst xxvi, p 221 (Colombo, Ceylon). Hamburg); Wall, Sn Ceylon, 1921, p 219, and J Bombay N H S xxix, 1923, p 623

Maxillary teeth 29 to 32, posterior largest; snout broadly rounded, eye as long as its distance from the anterior border of the nostril, internasals shorter than the prefrontals. temporals 1+2, 8 supralabials, 4th and 5th touching the eye, vertebrals feebly enlarged, at mid-body narrower than the outer row of scales, the posterior margin rounded or truncate Scales in 13.13 9 rows V. 149-164, C 119-128, A 2

Hemipenis as in tristis

Bronze-olive above, anteriorly with oblique, narrow, black streaks, tail with 4, more or less distinct, black longitudinal lines, two on each side, a narrow black temporal streak, upper lip and lower law yellowish, belly pale greenish or greyish

Total length & 650, tail 235 mm (Wall, 870 mm 2) Range Ceylon, Southern India (Ramnad, Travancore)

A rare snake, found only in the hills

# 171 Ahætulla tristis.

# COMMON INDIAN BRONZE-BACK.

Russell, Ind Serp 1, 1796, p 36, pl 31, Hyderabad; and 11, p 29, pl. 25, Bombay, and 11, p 30, pl 26, Tranquebar

Coluber tristic Daudin, 1803, Hist. Nat. Rept. v1, p 430 (based on Russell's pl. 31).—Dendrelaphis tristis, Boulenger, Cat Sn Brit Mus 11, 1894, p. 88, Wall, J. Bombay N H 8 xix, 1909-10, pp 347 and 776, col pl, xii and xxix, 1923, p 625, and Rec Ind Mus xxii, 1921, p. 160, and Sn. Ceylon, 1921, p 221, fig; Prater, J Bombay N. H 8 xix, 1924, p 170, Shaw & others, J. Bongal N H 8 xiv, 1940, p 111.

Leptophis mancae Bell, 1825, Zool Journ 11, p 329 (based on Russell, 11, pl 25)

Dendrophis maniar Boie, 1827, Isis, p 542 (based on Russell, 11, pl 26)

Chrysopelea boiei A Smith, 1836, Mag Zool Bot p 144( Ceylon)
—Dendrophis boiei Cantor, P. Z-8 1839, p 53 (drawing in Bodleian Lab)

Dendrophis tristis var taprobanensis Wall, 1921, Sn Ceylon, p. 221 (Ceylon).

Dendrophis pictus, Boulenger, F B I. 1890, p 337 (in part)

Maxillary teeth 17 to 22, posterior usually smallest, snout broadly rounded; eye as long as its distance from the nostril, internasals usually a little shorter than the prefrontals, temporals 2+2; 9 supralabials, 5th and 6th touching the eye; vertebral scales feebly enlarged, narrower than the outer scales, the posterior margin rounded Scales in 15:15:11 or 9 rows V. 163-197, C 108-145, A 2

Hemipenis undivided, extending to the 8th caudal plate,

Hemipens undivided, extending to the 8th caudal plate, at about the middle of the organ and beside the sulcus there is a prominent tongue of tissue, from which two sinuous folds extend forwards, the area distal to the folds is calyculate, that proximal to it spinose, except the base of the organ, which is plicate

Bronze-brown or purplish-brown above, light greyish, greenish or yellowish below, a more or less distinct buff flank stripe along the outer two scale rows, edged or spotted with black, an indistinct black temporal stripe extending on to the neck, where it may break up into vertical bars, vertebral scales on neck and forebody sometimes yellow, upper lip yellow, the eye often margined with the same colour

Total length · 3 1050, tail 325; \$\times\$ 1300, tail 390 mm

Range Ceylon and Peninsular India as far as Sind in the north-west and Darjeeling in the north-east. For its more exact distribution I quote Wall (1910). It is very common in Ceylon and in S. India about Trichinopoly and Cannanore and in the Western Ghats in the plains and hills of Travancore,

and about Matheran near Bombay, it is uncommon in the plains to the north of the Tapti river, and does not appear to occur at all in the Indus Basin except near the mouth of the river. Blanford, collecting at Ajmere for 3 years, failed to procure a specimen, the Ganges Valley appears to be outside its limits except at the eastern part near the Delta; it has not been recorded from Central India or the Central Provinces, it is quite common in the Eastern Himalayas in the vicinity of Darjeeling at between 2,500 and 5,000 feet altitude.

Wall (1910) has given a good account of the habits of this common Indian snake. Lake the other Oriental members of the genus, it is shy and timid in disposition, and does not bite readily when handled. It feeds mainly on lizards and frogs He says: "It is truly astonishing with what speed it can ascend an almost bare tree trunk from the ground, and dis-

appear in the branches above"

#### 172 Ahætulla subocularis.

Dendrophis subocularis Boulenger, 1888, Ann Mus Civ Genova, (2) vi, p 600, pl vi, fig 2 (Bhamo, Upper Burma · London and Genoa), and F B I 1890, p 338—Dendrelaphis subocularis, Boulenger, Cat Sn Brit Mus 11, 1894, p 89; Smith, J. Bombay N. H S xxiii, 1915, p 785, and P. Z S 1921, p 426; Gyldenstolpe, Kungl Sv Vet Akad Stockholm, lv, 1916 (3) p 15, Wall, Rec Ind Mus xxii, 1921, p 159, and J Bombay N H S xxix, 1923, p 625, and xxx, 1925, p 813
Dendrophis tristis subocularis Meise & Hennig, Zool Anz. Leipzig, xcix, 1932, p 292

Closely allied to tristis Maxillary teeth 21 to 23, posterior smallest; snout broadly rounded; eye as long as its distance from the anterior border of the nostril; internasals a little shorter than the prefrontals, temporals 2+2; 7 or 8 supralability, one long shield touching the eye with 3 or 4 anterior and 3 posterior to it, vertebrals feebly enlarged, much narrower than the outer row of scales, their posterior margins rounded Scales in 15·15.11 or 9 rows V. 153-175; C. 85-105; A 2.

Hemipenis extending to the 10th caudal plate, undivided and spinose throughout, the spines in the middle of the organ being largest, the proximal end is plicate, starting a short distance behind the tip and extending for about half the length of the organ beside the sulcus, there is a thick fold or tongue of tissue

Bronze above, the colour ending abruptly along the middle of scale row 2, rest of lower parts pearly white, or greenish-white, a pale brown stripe along the side of the body on the lower half of scale row 1 and adjacent part of the ventral shields present or absent, a dark stripe along the side of the head, passing on to the neck where it may break up into

vertical bars, vertebral scales on neck and forepart of body sometimes vellowish

Total length · 2 880, tail 250 mm

Range Burma (Bhamo), the whole of Siam, except the north-eastern plateau, as far south as lat 11°, Dran on the Langbian Plateau, S Annam

# 173 [Ahætulla caudolineata.]

Ahætulla caudolmeata Gray, 1834, Ili Ind Zool, n, pl 81 (no type loc givon) -Dendrelaphie caudolineatus, Boulongor, F B I 1890, p 339, and Rept Malay Pen 1912, p 147, Smith, Bull Raffles Mus No 3, 1930, p. 52

A Malayan species that has been found as far north as Taplı. Isthmus of Kra

### Genus CHRYSOPELEA.

Chrysopelea Boio, 1826, in Foruss Bull Sci Nat ix, p. 237, and Isis, 1827, p. 520 (type Col ornatus), A. Smith, Mag. Zool, Bot 1836, p. 141, Boulenger, F. B. I. 1890, p. 371, and Cat Sn. Brit Mus iii, 1896, p. 195; Meise and Hennig, Zool Anz Berlin, eix, 1935, 5/6, p. 138, Parker, Ann. Mag. Nat. Hist (10) xviii, 1936, p. 227, Brongersma, Zool Moded Loiden, xx, 1938, p. 241

Tyria (not of Huebner 1822) Fitzinger, 1826, Neue Class Rept. p. 29 (type Coluber Abshborg Dander)

p 29 (type Coluber 1b:biboca Daudin)

Maxillary teeth 20 to 22, the last 3 or 4 a little larger than the others and grooved Head distinct from neck, eye rather large, with round pupil Body elongate, scales smooth or feebly keeled, oblique, with apical pits, in 17:17:15 rows, ventrals with a suture-like lateral keel and a notch on each side corresponding to the keel, tail long; subcaudals'in two Hypapophyses rows, keeled and notched like the ventrals present or absent on the posterior dorsal vertebræ

Range The Oriental Region and East Indian Islands

I recognize five species, three inhabiting India and Indo-Except that the posterior teeth are grooved, the

maxilla of Chrysopelea resembles that of Ahatulla.

Brongersma has shewn recently\* that in Chrysopelea ornata the hypapophyses on the posterior dorsal vertebræ may be present or absent An examination of the extensive material in the British Museum shows that their presence or absence can be correlated with geographical distribution, and also with colour pattern. The processes are absent in the specimens inhabiting India and Indo-China, but present in those in the

<sup>\* &</sup>quot;On the Presence or Absence of Hypapophyses under the Posterior Precaudal Vortebra in some Snakes," Zool Meded Leiden, xx, 1938, pp. 240-242

Malay Peninsula and Archipelago They must therefore be regarded as distinct species For the Malayan form the name My reasons for regarding taprobanica as paradisi is available distinct are given under that species

### Key to the Species.

I. Hypapophyses absent on the posterior dorsal vertebræ Last ventral shield divided, colour green above, each scale with a black median line ornala, p 251 Last ventral shield not divided; olive with black cross-bars taprobanica, p 254 II Hypapophyses present throughout the vertebral column Black above, each scale with a central yellow . . paradisi, p 254.

### 174 Chrysopelea ornata.

#### GOLDEN TREE SNAKE.

Russell, Ind Serp n, 1801, p 4, pl 2, "Kalla Jin" (no type

loc given)

Coluber ornatus Shaw, 1802, Gen Zool III, p 477 (based on Seba, 1, t 94, f 7 and 11, t 7, f 1, and t 61, f 2, East India Islands)—Chrysopelea ornata, Boie, Isis, 1827, p 546; Boulenger, F B I 1890, p 371, and Cat Sn Brit Mus III, 1896, p 196 (m part), Wall, J Bombay N H S xviii, 1908, p 227, col pl, and xxix, 1924, p 878, and Sn Ceylon, 1921, p 305 (in part), Thompson, P Z S 1913, p 420; Smith, J Nat Hist Soc Siam, i, 1914, p 175, and Rec Ind Mus xlii, 1940, p 482, Cochran, Proc U S Nat Mus lxxvii, 11, 1930, p 33, Pope, Rept China, 1935, p 318, Bourret, Serp Indo-Chine, 1936, p 321

Coluber ibibiboca Daudin, 1802, Hist Nat Rept vi, p 327 (based on Russell's "Kalla Jin")

on Russell's " Kalla Jin ")

Chrysopelea ornata ornatissima Worner, 1925, Sitz Ber Akad Wiss Wien, exxxiv, p 61 (Angkor Wat, Cambodia Vienna)

Snout much depressed, broadly truncate, internasals shorter than the prefrontals, frontal bell-shaped, about as long as its distance from the end of the snout, loreal elongate, 1 large preocular, 2 postoculars, temporals 2+2, usually 9 supralabials, 4th just touching, 5th and 6th below the eye, anterior genials shorter than the posterior, scales smooth or feebly keeled, anal and last ventral divided V 207-230. C 120-138 (Ceylon and S India), V 213-234, C 110-138 (Indo-China)

Hemipenis extending to the 34th caudal plate, undivided, extending from near the distal end of the organ to the tip are several prominent, oblique folds through one of which the sulcus passes, the entire organ is longitudinally plicate, the area proximal to the oblique folds being strongly spinose. Colour very variable, Boulenger has listed many colour forms, but the range he has allotted some of them is based, I believe, on maccurate data. After examining material the origin of which is not in doubt, I find that each colour form can be restricted to a definite geographical area.

The young are black above, with narrow pale greenshyellow cross-bars, these may be dilated vertebrally and on the sides of the body, and the scales may or may not have a black mesial streak. As age advances the green coloration gradually increases in extent, adults in the area covered by this work are marked as follows.—

I Greenish-yellow or pale green above, each scale with a mesial streak or spot of black, and more or less edged with





Fig 86 -Chrysopelea ornata, Var I.

black, at regular intervals the scales are entirely black, thus forming cross-bars, a series of large reddish or orange vertebral spots shaped like tetrapetalous flowers present or absent, ventrals greenish, the shield outside the lateral keel with a black spot, or edged with black, head black with yellow cross-bars and spots (fig 86), subcaudals edged with black or with a black mesial streak. The flower-shaped spots are present in all Ceylonese specimens that I have seen, they are placed on each alternate cross-bar, they are less evident, or absent, in specimens from Southern India.

Range Ceylon, and the Western Ghats south of the Goa

Gap (fide Wall)
II Like the preceding but without the vertebral spots In specimens from Burma and Siam the black cross-bars are much less conspicuous and may be entirely absent, the mesial

streak on each scale may then give the appearance of black longitudinal lines (fig 87 A) In specimens from French Indo-China the black cross-bars are usually very distinct, and they then closely resemble specimens from Southern India

Range The whole of the Indo-Chinese region, extending in the north-west to the Triangle in Upper Burma and the Darjeeling district, and to Patna and Buxa in Bihar and Orissa, in the north-east to Tong-King and Southern China (Hong Kong); south to lat. 6° N

Total length: 3 1040, tail 300, 2 1100, tail 275 mm

Examples measuring 1400 mm in total length are not uncommon

Many accounts have been written of this snake, of its boldness and courage, its remarkable climbing powers and its

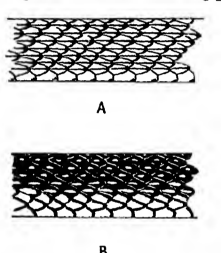


Fig 87 —Dorsal pattern of A Chrysopelea ornata, Var. II;
B Chrysopelea paradisi

power of "flight" It is a common snake throughout Southern Indo-China, and its diurnal habits and fondness for human habitations make it well known there—Its tastes are catholic and it is prepared to devour anything that it can overcome Lizards, mainly geckos, small mammals, birds, snakes and even insects have been recorded as part of its diet—I have seen one catch a full-grown mouse, crush it in its coils and swallow it, the whole operation being accomplished in mid-air, the snake being suspended by its tail only from a small branch. There are several accounts of combats between it and the large and powerful Geckos (G. gecko and G smithi) some of which have lasted for over an hour. Its ability to climb perpendicular walls or trunks of trees by taking advantage of

every slight irregularity of surface and thus reach positions

apparently quite maccessible, is amazing

Its power of so-called 'flight' is well proved The means by which this is accomplished has been explained by Shelford (P Z S 1906)

He took one to a height of 15 or 20 feet from the ground and allowed it to fall several times, after one or two false starts it was felt to glide from the hands, straightening itself out and hollowing the ventral surface as it moved, and fell at an angle to the ground, the body being kept rigid all the time. This concavity of the belly can often be seen in preserved specimens.

Short distances are negotiated by springing. I have seen one make a series of leaps from branch to branch in a tree, coiling itself in preparation and then suddenly straightening the whole body out as it leaped across. The distances covered were between 3 and 4 feet and some of them were made in an upward direction.

Pairing in Bangkok takes place in June From 6 to 12

very elongate eggs are laid at a time

# 175 Chrysopelea taprobanica, sp nov

Chrysopelea ornata, Auct (in part)

C taprobanica has been hitherto regarded as a colour variety of ornata, but it differs so entirely in coloration from the typical form which is also found in Ceylon, that I must regard it as distinct. It has, moreover, two morphological differences which appear to be constant, namely, the last ventral shield is never divided, and the scales are always more or less distinctly keeled. V 198-214; C 107-123, A 2 (8 examples examined), 7 specimens from Ceylon of typical ornata have V 207-230, C 120-138

Light olive-brown above, with narrow, wavy, black cross-bars; a black spot on each ventral shield outside the lateral keel, subcaudals not spotted below; head as in ornata

Total length · Q 960, tail 270 mm

Type Q Brit Mus 1906 7.21 I from Kanthali, Ceylon Paratypes 1915 5 3 10-11, Kurunegala, Ceylon

Range. Peculiar to Ceylon

# 176 Chrysopelea paradisi.

Chrysopelea paradisi Boie, 1927, Isis, p 547 (Java)
Chrysopelea ornata, (in part) Boulenger, Rept Malay Pen. 1912,
p 177, fig , Annandale, J Asist Soc Bengal, n s 1, 1905,
p 126, de Rooij, Rept Indo-Austral Archipel 11, 1917,
p 212, fig

Like ornata, but with the hypapophyses developed throughout the vertebral column and a different colour pattern

Black above, each scale with a central, rounded, or ovate-

LYCODON. 255

acuminate, greenish-yellow spot, and with or without a vertebral series of red or yellow tetrapetalous spots, pale greenishvellow below, the ventrals often edged with black Head as in ornata In some individuals the central spot may have a median stippling (fig 87 B)

Range The Malay Peninsula extending up the west coast as far north as Mergui, Andaman Islands (Narcondam). Borneo and the Philippine Islands adjacent to it, Sumatra,

Java.

#### Genus LYCODON.

#### WOLF SNAKES.

Lycodon Boie, 1826, in Ferussac's Bull Sci Nat ix, p 238 (in part), Fitzinger, Neue Class Rept 1826, pp 29, 30 (type authous), Boulenger, F B I 1890, p 291, and Cat Sn Brit Mus i, 1893, p 348 (in part), Wall, J Boinbay N H S xvii, 1907, p 614, and xxix, 1923, p 612, Bourret, Serp. Indo-Chine, 1936, p 150, Werner, Zool Jahrb Syst lvii, 1929, p 56 Ophites Wagler, 1830, Syst Amphib p 186 (type subcinctus) Sphecodes (not of Latrelle 1804), Dum & Bib 1853, Mem Acad Sci xxiii, p 461, and Erp Gen vii, 1854, p 394 (type albofuscus) Leptorhytaon Günther, 1858, Cat Col Sn Brit Mus p 205 (type Coluber agra)

Coluber jara)

Tetragonosoma Günther, l c s p 253 (type Lycodon effrents)
Tytleria Theobald, 1868, Cat Rept Asiat Soc Mus p 66 (type hypsirhinoides)

Maxillary bone strongly arched, and bent inwards anteriorly. with 3 to 6 anterior teeth increasing in size, fang-like, and separated by a toothless interspace from the rest, 7 to 15 in number, the last two of which are larger than the others Head not or but slightly distinct from neck, depressed, eye moderate, with vertically elliptic pupil Body elongate. scales in 19, 17 or 15 rows, smooth or feebly keeled, with apical pits, ventrals with or without a lateral keel. subcaudals paired except in travancoricus Hypapophyses absent in the posterior part of the vertebral column

Common characters, unless otherwise stated · Head elongate, depressed, nostril between two nasals, diameter of the eye greater than its distance from the mouth, rostral much broader than high, internasals much shorter than the prefrontals, loreal elongate, at least twice as long as high, 2 postoculars, 3rd, 4th and 5th supralabials touching the eve.

Aberrations, such as union of the loreal with the prefrontal and an undivided anal when it is usually divided, have been recorded for several species (aulicus, striatus, travancoricus).

Range The Oriental Region to Transcaspia and the Indo-

Australian Archipelago

With the exception of L. subcinctus, all the members of this genus appear to be excellent climbers They are nocturnal in their habits, extremely active in their movements, and generally vicious in disposition, biting readily when-molested;

the small size of their teeth, however, prevents any serious damage being done Lizards form the main part of their diet, those species that frequent dwellings (aulicus, travancoricus, striatus) living mainly on Geckos, the others on Seinks, small mammals such as mice have also been recorded in their diet. All the species are oviparous, the eggs being elongate, their length from two to three times that of their breadth

Lycodon, Dinodon and Cercaspis are three closely related genera Cercaspis is readily distinguished by the character of its vertebræ, the other two can be separated from one another on their dentition and the shape of the maxillary bone. The division between them, however, is not clearly marked.

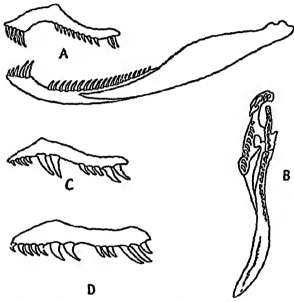


Fig 88—A Maxilla and mandible and B Palato-maxillary arch of Lycodon auticus, C Maxilla of Lycodon fasciatus, D Maxilla of Dinodon flavozonatum

Lycodon fasciatus (as pointed out by Wall, 1925) and Dinodon gammiei connecting them The centre of distribution of Lycodon is the Oriental Region Dinodon is Chinese, the meeting place of the two being the Eastern Himalayas and the Trans-Himalayan area Lycodon is a genus of small snakes, only L subcinctus, by far the largest, reaching 1000 mm in length Most of the members of Dinodon are considerably larger Wall has stated (1908, p 779) that in 9 species of Lycodon examined by him the apical pits are in pairs, whereas in Dinodon they are single After examining species of both genera I find myself unable to agree with his opinion

According to him the iris in Lycodon is invisible in life, the whole eye being black, a condition rarely found in snakes.

Hurriah sangumwenter Cantor, 1839, p 52 (Valley of Nepal. coloured sketch in Bodleian Library) is, from the drawing, an undoubted Lycodon, but I am unable to assign it to any known species. The head shows two superposed loreals, both touching the eye; no preocular; 8 supralabials, 3rd and 4th touching the eye, temporals 1+2. The scales are keeled V. 207, angulate laterally; C. 99, the anterior 14 entire.

Deep claret purple above, with metallic tinge; blood-

coloured beneath

Total length: 2 ft 4 in, tail 7 in (700 mm).

See also Gunther, Rept Brit. India, 1864, p. 222, fig head. Cantor's figure of the head does not agree with that given by Günther.

### Key to the Species

A Scales in 17 rows I No preocular; prefrontal and loreal in contact with the eye; scales feebly keeled II A preocular separating the prefrontal from the eye, loreal not touching the eye, scales smooth a Loreal not or but slightly in contact with the internasal; anterior and posterior nasal shields subequal. Anal undivided, back with light cross-bars which are never pure white. Anal divided; back with light cross-bars, the anterior of which are pure white b Loreal extensively in contact with the mternasal 1. Ventrals not angulate laterally; posterior nasal usually distinctly smaller than the anterior. Snout not projecting, 8 or 9 supralabials; black above, each scale with two white Snout projecting, 8 supralabials; back with a series of light vertebral spots or cross-Snout projecting, 9 supralabials; back with a series of small white vertebral spots . . Snout projecting, 8 supralabials back with light reticulations 2 Ventrals angulate laterally. 9 supralabials, posterior nasal not smaller than the anterior III A preocular; loreal touching the eye; keeled, ventrals angulate scales laterally .... ..... B Scales in 15 rows. 7 supralabials; T 1+2 . ....

C Scales in 19 rows.
A preocular; scales keeled . . .

VOL III.

subcinctus, p. 258.

travancoricus, p. 259.

laoensis, p. 259

jara, p. 260.

striatus, p 261.

flavomaculatus, p 262.

mackinnoni, p. 263.

aulicus, p 263

fasciatus, p. 266.

kundui, p 260

paucifasciatus, p 267.

### 177 Lycodon subcinctus.

Russell, Ind Serp 11, 1801, p 44, pl xli (Java)

Lycodon subcinctus Boie, 1827, Isis, p 551 (based on Russell's plate), Boulenger, Cat Sn Brit Mus 1, 1893, p 359, and Rept Malay Pen 1912, p 133, Smith, J Nat Hist Soc Siam, vi, 1923, p 202—Ophites subcinctus, Gunther, Rept Brit Ind 1864, p 322, Smith, Bull Raffles Mus No 3, 1930, p 46, Bourret, Serp Indo-Chine, 1936, p 167, Pope, Rept China, 1935, p 196, fig head, Herklots, Hong Kong Nat vi, 1935, p 195, fig head

Elapoides annulatus Sauvage, 1884, Bull Soc Philom (7) viii, p 144 (Sumatra Paris)

Snout broad; posterior nasal higher than the anterior, no preocular, the prefrontal in contact with the eye, loreal touching the eye, widely separated from the internasal, temporals 1+2, 8 supralabials, anterior pair of genials as long as, or a little longer than, the posterior Scales in 17:17.15 rows, feebly keeled, the outer rows usually smooth V 197-230, angulate laterally, C 71-90, A 2

Hemipenis extending to the 13th caudal plate, forked near the tip, the distal  $\frac{1}{3}$  is calyculate, the edges of the calyces being set with numerous fine fleshy spines, the remainder of

the organ has longitudinal folds

Greyish- or purplish-black above, with widely separated, white cross-bars, 10-13 on the body, these markings very distinct in the young but becoming less distinct and usually disappearing entirely on the hinder part of the body in the adult, white below, the ventrals sometimes edged with black, hinder part of the head white in the young, greyish or blackish in the adult, in the young the dark coloration of the back is continued across the belly, under surface of tail grey in the young, white in the adult. Adult specimens, particularly those from the northern part of its range, have the white cross-bars thickly speckled with black.

Total length & 900, tail 190, \$\mathbb{Q}\$ 1000, tail 180 mm

Range The whole of Siam and French Indo-China, Haman, Southern China, Hong Kong, the Malay Peninsula and Archipelago

Rare in the northern part of its range, except on Hong Kong

I, where according to Herklots it is not uncommon

L subcinctus is found usually at low altitudes, but has been obtained on Gunong Tahan in the Malay Peninsula at 5,400 feet altitude (Smith, 1930) Its food appears to consist entirely of scinks (Pope, 1935) Kopstein (1930) has figured the eggs laid by a Javanese specimen. Five were laid between May 20th and 24th and hatched out on August 11th

LYCODON 259

### 178 Lycodon travancoricus.

Cercaspis travancoricus Beddome, 1870, Madras Month J Med. Sci. 11, p. 169 (Travancore Hills: London) and J Soc. Bibl. Nat. Hist., I, 1940, p. 327 (reprint)—Lycodon travancoricus, Boulenger, F B I 1890, p. 293, and Cat. Sn. Brit. Mus. 1, 1893, p. 355, pl. xxiv, fig. 3, Wall, J. Bombay N. H. S. xvi, 1905, p. 297, and xix, 1909, p. 756, and xxiv, 1919, p. 565, and xxix, 1923, p. 613, Ferguson, ibid. x, 1895, p. 71.

Snout broad, anterior and posterior nasals subequal, loreal normally not touching the eye, not touching the internasal, a preocular, temporals 2+3 or 3+3, 9 supralabials; anterior pair of genials as large as or a little larger than the posterior Scales in 17:17.15 rows, smooth V 176-206, angulate laterally, C 64-76, paired, or some, rarely all of them, single, A 1

Hemipenis extending to the 12th caudal plate, forked at the tip, the distal one-third can be divided into two parts, a larger portion adjacent to the sulcus which is flounced and more or less calyculate, the flounces being large and arranged in oblique or transverse folds, and a narrower portion opposite to the sulcus which is spinose, the remainder of the organ is spinose, the largest spines being opposite the sulcus, at the extreme tip of the organ are two small smooth areas or pockets

Dark purplish-brown or blackish above, with pale yellow cross-bars which bifurcate on the sides, enclosing more or less triangular spots, the first cross-bar is on the nape, those on the anterior part of the body are further apart than those on the posterior; all of them are more or less distinctly speckled with black, uniform white below, upper lip usually brown, spotted with white

Total length 3 600, tail 125, \$\omega\$ 625, tail 120 mm (Wall, 742)

Range The Western Ghats, as far north as Matheran Wall also records it from South Arcot, Vizagapatam, and Jubblepore in the Central Provinces Common in the Wynaad and the Nilgiris

# 179 Lycodon lacensis.

Lycodon lacensis Günther, 1864, Rept. Biit, Ind p 317 (Lacs, French Indo-China London), Boulenger, Cat Sn Brit Mus 1, 1893, p 354, and Rept Malay Pon 1912, p 132, Smith, J Nat Hist Soc Siam, 11, 1916, p 160, and Bull Raffles Mus No 3, 1930, p 46

Anterior and posterior nasals subequal, loreal not, or just, touching the internasal, not touching the eye, a preocular, temporals 2+3, 9 supralabials, the anterior pair of general larger than the posterior Scales in 17 17, 15 smooth V angulate laterally, 165-187, C 60-73,

Hemipenis extending to the 10th caudal plate, forked at the tip; the extremity of the organ is calveulate, the calves being very large and folded transversely; the remainder of the organ is spinose, the spines being arranged in longitudinal series, the largest ones are opposite the sulcus

Brownish- or bluish-black above, with bright yellow crossbars which expand laterally; posteriorly they are narrower and closer together, and the lateral expansions enclose triangular spots, a yellow bar on the nape, upper lip and

lower parts uniform white

Total length \$\text{Q 475, tail 90 mm}\$

Range The whole of Siam and the Malay Pensinsula as far south as Patani, Laos, Cochin China, S Annam (Langbian plateau)

A female caught in northern Siam on April 3rd contained

5 eggs

# 180. Lycodon kundui, sp. nov

Anterior and posterior nasal subequal, loreal twice as long as high, well separated from the internasal and the eye, temporals 1+2, 7 supralabials, 3rd and 4th touching the eye, 4 infralabials in contact with the anterior pair of genials, which are much larger than the posterior. Scales smooth, in 15 15:15 rows V. 186, strongly angulate laterally; C 70, A. 2

Bluish-black above, with narrow white cross-bars; on the posterior half of the body they are closer together and bifurcate or break up on the sides A white bar on the nape; lower parts (ventrals and outer scale rows) white

Total length · 225, tail 38 mm.

Described from a single juvenile specimen obtained by Dr. Kundu of the Harcourt Butler Institute, Rangoon, at Gyobyu, Taikkyi Township, Pegu district. I have pleasure in naming it after him

L kundui is most nearly related to L lacensis, from which it differs in the reduction of the number of scales round the

body as well as of the labials and temporals

No member of the genus has yet been described with only 15 scales round the body, in dentition and in the shape of the maxillary bone, however, this new species is a typical Lycodon

# 181 Lycodon jara.

Russell, Ind Serp 1, 1796, p 19, pl xv (Ganjam)

Coluber jara Shaw, 1802, Gen. Zool 111, p. 525 (based on Russell's plate)—Lycodon jara, Stoliczka, J A. S. Bengal, xl, 1871, p 442; Boulenger, F. B I. 1890, p. 292, and Cat Sn. Brit.

261 LYCODON

Mus 1, 1893, p 350, and Rec Ind Mus 1x, 1913, p 338, Wall, J Bombay N H S xix, 1909, pp 344 and 619—Leptorhytaon jara, Günther, Rept Brit Ind 1864, p 321—Ophites jara, Wall, J Bombay N H S xix, 1923, p 612, Shaw & others, J Darjeeling N H S xiii, 1939, p 155 Coluber bipunctatus Cantor, 1839, P Z S p 52 (Balasore, Bengal sketch in Bodleian Library)

Snout not projecting beyond the lower jaw, anterior nasal usually larger than the posterior, loreal in contact with the internasal, not touching the eye, a preocular, temporals 1+2 or 2+3, 8, sometimes 9, supralabials, anterior pair of Scales in 17:17 15 rows, genials larger than the posterior V 167-188, not angulate laterally, C 52-74; A 2

Hemipenis extending to the 10th caudal plate, the distal is obliquely flounced and calyculate, the remainder of the organ spinose, the spines being large and of more or less

equal size throughout

Brownish or purplish-black above, stippled all over with white (yellow in life), the pattern being formed by small spots or short longitudinal lines, two on each scale, upper lip and lower surface uniform white .- a white collar always present in the young

Total length 3 535, tail 115, 2 550, tail 105 mm

Range Ganjam in the northern part of the Madras Presidency, the Eastern Himalayas as far west as longitude 85°: Bengal, Assam

# 182 Lycodon striatus.

Russell, Ind Serp 1, 1796, pp 22, 32, pls xvi & xxvi (Vizaga-

patam and Hyderabad)

patam and Hyderabad)

Coluber striatus Shaw, 1802, Gen Zool iii, p 527 (based on Russell's pl xvi)—Lycodon striatus, Stoliczka, 1870, J A S Bengal, xxxix, p 200, Anderson, P Z S 1871, p 187, Boulenger, F B I 1890, p 292, and P Z S 1891, p 632, and Cat Sn Brit Mus 1, 1893, p 349, Annandale, J A S Bengal, 1904, p 208, and Mem A S Bengal, 1, 1906, p 194, Green, Spol Zeyl ii, 1905, p 205, Wall, ibid 1907, p 174, and J Bombay N H S xviii, 1907, p 110, and xix, 1909, p 102, col pl, and xx, 1911, p 1034, Nikolsky, Faune de la Russie, 1916, ii, p 74, Cernov, C R Acad Sci Leningrad (n s), iii, 1935, p 189—Ophites striatus, Wall, Sn Ceylon, 1921, p 147, and J Bombay N H S xxix, 1923, p 612, Ingoldby, ibid xxix, 1923, p 127 ibid xxix, 1923, p 127

Coluber malignus Daudin, 1803, Hist Nat Rept vii, p 46 (based

on Russell's pl xvi)

Lycodon galathea Daudin, 1803, 1 c. s p 55 (based on Russell's pl xxvı)

Lycodon naper Dum & Bib 1854, Erp Gen vii, p 384 (Indes Orientales Paris

Snout projecting beyond the lower law anterior nasal usually larger than the posterior, loreal in contact with the

internasal, not touching the eye, a preocular, temporals 2+3, rarely 1+2, 8 supralabials, anterior pair of genials larger than the posterior Scales in 17 17:15 rows, smooth V South of lat 20°, 154-166, north of lat 20°, 163-195, C South of lat 20°, 35-50, north of lat 20°, 44-58, A 2 The lowest caudal count (35) is from Ceylon, the highest ventral count (195) from the Perso-Baluchistan frontier

Hemipenis as in jara

Dark brown or blackish above with white or yellow crossbars, which expand laterally and usually also dorsally, on the sides of the body anteriorly the expansions enclose triangular spots, on the posterior part the bars are narrower and closer together, and on the sides break up to form reticulations, a white bar on the nape present or absent, upper lips and lower parts uniform white

Total length 2 370, tail 60 mm

Range Ceylon, India as far east as Chota Nagpur, north to the Punjab (Agra, Lahore, Simla), Sind, Baluchistan,

NWF Provinces and westwards to Transcaspia

According to Wall, L striatus is found in the plains and in the hills up to 2,000 feet altitude, and in certain parts of India is comparatively common—Ingoldby (1923), on the other hand, records it in Waziristan at 3,600 and 5,000 feet—Eggs, 2 to 4 in number, 33×8 mm in size, are laid in July and August—Wall states that it is timid in disposition and that he has never known one to strike, no matter what the provocation—Usually it makes no endeavour to escape, but coils itself up, and if touched or teased hides its head beneath its coils

# 183 Lycodon flavomaculatus.

Lycodon flavomaculatus Wall, 1907, J Bombay N H S xvii, p 612, pl — (Oudi and Kirkee London)—Ophites flavomaculatus, ibid xxix, 1923, p 613

Differs from striatus in having 9 supralabials instead of 8, in the characters of the hemipenis, and in colour pattern Black above, with a series of small roundish or triangular, yellow, vertebral spots, opposite which bars of the same colour descend and broaden to form a reticulation on the flanks V 170–183. C 53–63

Hemipenis extending to the 15th caudal plate, forked at the tip, the distal \(\frac{1}{3}\) is beset with large papilla, the remainder of the organ is spinose, those opposite the sulcus being the largest

Range Western Ghats (Nasik, Oudi, Kirkee, Poona,

Deolali, Dharwai, Sangli), Berar (Buldana)

A rare snake

LYCODON 263

### 184 Lycodon mackinnoni.

Lycodon machinnoni Wall, 1906, J Bombay N H S xvii, p 29, fig head (Mussooree. London) — Ophites machinnoni, Wall, ibid. xxix, 1923, p 614

Snout projecting beyond the lower jaw, posterior nasal distinctly smaller than the anterior, loreal extensively in contact with the internasal, not touching the eye (united with the prefrontal in the type), a preocular, temporals 1+2 or 2+3, 8 supralabials, anterior genials large than the posterior Scales in 17 17.15 rows, smooth V 163-187, feebly angulate laterally, C 48-56; A 2

The hemipenis can be divided into two parts, a distal transversely flounced portion and a proximal in which there

are a few, very large spines

Dark brown or chocolate above, with a network of white lines, the light colour being confined to the edges and tips of the scales; uniform white below or the ventrals edged with brown

Total length 9 365, tail 65 mm.

Range Western Himalayas (Mussooree, Almora, Muktesar near Nami Tal).

### 185 Lycodon aulicus.

#### COMMON WOLF SNAKE

Russell, Ind Serp 11, 1801, p 41, pl xxxv11 (Java), and p 42, pl xxxix (India)

Coluber aulicus Linn, 1754, Mus Adolph Frider 1, p 29, pl x11, fig 2 ("America": type in Stockholm), and 1758, Syst Nat 10th Edit p. 220—Lycodon aulicus, Günther, Rept Brit Ind. 1864, p 316, Blyth, Zool Andamans, 1863, p 365, Stoliczka J A S Bengal, xxxix, 1870, p 201, Murray, Zool Sind, 1884, p 383; Boulenger, F B I 1890, p 294 and Cat Sn Brit Mus 1, 1893, p. 352, and Rept Malay Pen 1912, p 131, Andersson, Bihang K Sven Vet Akad Stockholm, xxv1, 1899, 6, 1v, p 16, Laidlaw, Fauna Mald Lace 1902, p 121, Wall, J Bombay N H S xv, 1904, p 706, and xvii, 1907, p 112, and xix, 1909, pp 87, col pl, 344 & 619, and xix, 1910, p 756, and xxvi, 1919, p 565, D'Abreu, Sn Nagpur, 1916, p 20, Smith, P. Z S 1927, p 221; Bourret, Serp Indo-Chine, 1936, p 151, Pope, Rept China, 1935, p 187, Prater, J Bombay N. H S xxx 1924, p 168, Fraser, ibid xxxix, 1937, p 473—Ophites aulicus, Wall, Sn Ceylon, 1921, p 151, and J Bombay N H S xxix, 1923, p 613, and Spol Zeyl xii, 1922, p. 257, Herklots, Hong Kong Nat vi, 1935, p 199, Shaw & others, J Darjeeling N H S xiii, 1939, p 155
Lycodon capucinus Boie, 1827, Isis, p 551 (based on Russell, ii, pl xxxvii)

Lycodon unicolor Boie, 1827, Isis, p 551 (based on Russell, ii,

pl xxxx)
Lycodon subfuscus Cantor, 1839, P Z S p 50 (Bengal col sketch in Bodleian Library)

Lycodon atropurpureus Cantor, l c s p 50 (Mergui, Tenasserim

col sketch in Bodleian Library), and Boulenger, F B I 1890. p 356

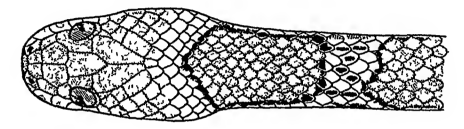
Lycodon anamallensis Gunther, 1864, Rept Brit Ind p 318; Annamallai Hills London), Boulenger, F B I 1890, p 293, and Cat Sn Brit Mus 1, 1893, p 351—Ophites anamallensis, Wall, J Bombay N H S xxix, 1923, p 613

Tytleria hypsirhinoides Theobald, 1868, Cat Rept Asiat Soc

Mus p 66 (Andaman Islands Calcutta, in part)

Lycodon aulicus oligozonatus Wall, 1909, J Bombay N H S xix, p 89 (Cannanore, S India)

Snout more or less spatulate and projecting beyond the lower jaw, anterior and posterior nasals usually subequal,



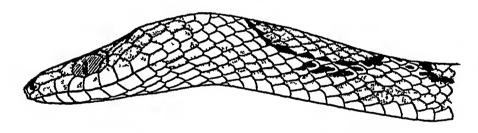


Fig 89 -Lycodon aulicus, ×2 (B.M 1908 6 23 15)

loreal in good contact with the internasal, not touching the eye; 1 preocular, temporals variable, usually 2+3, 9 supralabials, anterior pair of genials a little larger than the posterior Scales in 17 17 15 rows, smooth

strongly angulate laterally, C 57-80, A 2

Hemipenis extending to the 10th caudal plate, forked near the tip, the distal 1 is calyculate, the calyces being transversely arranged, the remainder of the organ has longitudinal folds which are beset with more or less distinct spines, starting from the calyculate portion of the organ and extending about half-way down, are two prominent folds composed of a number of short. fleshy papillæ

LYCODON 265

Two races can be distinguished —

# I Lycodon aulicus aulicus

Brown or greyish-brown above, with from 12-19 white cross-bars which expand laterally or bifurcate, enclosing triangular patches; the bars may be pure white or heavily speckled with brown, they are sometimes reduced to short vertebral spots, a triangular whitish blotch on each side of the occiput, or the two confluent with one another, usually present, upper lip white or spotted with brown

Ceylon, India, Nepal; Assam, Burma, north of lat 17°

### II Lycodon aulicus capucinus

Brown or purplish-brown above, with more or less distinct fine white or yellow reticulations, a whitish blotch on the occiput as in I, labials white, some or all of them with a brown spot. The light reticulations are occasionally confined to the interstitial skin, so that the snake looks at first sight uniform brown

Burma south of lat 24°; Siam, Southern French Indo-China, Hong Kong; The Andaman and Nicobar Islands

In occasional individuals of both forms the white markings are lost entirely so that the specimen is uniform brown above, white below (unicolor Boie).

In hatchlings from the Andaman Islands the reticulated pattern is very conspicuous, the light colour being much more widely distributed, the adult is uniform brown above, except

for a slight reticulation on the forepart of the body

Range of the species Ceylon, the Maldive Is, the whole of India, extending west to Sind and north to the Himalayas (Kangra district, Nepal, Sikkim), the whole of Indo-China; Hong Kong; Southern China; the Malay Peninsula and Archipelago, as far south as Timor, the Andaman and Nicobar Is, Celebes and the Philippines, Mauritius (introduced).

Total length & 760, tail 145, \$2 700, tail 120 mm

The commonest and most widely distributed of all the Wolf Snakes Its fondness for entering and living in human habitations and the liability of being transported in cargoes has, no doubt, aided its dispersal From 3 to 11 eggs are laid at a time, and possibly it breeds twice during the year. Wall, writing of Indian specimens, records that he has examined gravid females in all the first seven months of the year, the eggs were laid in the months from February to July, and "after mating, the pair do not dissolve partnership for a long time, if they do so at all" In Spol Zeyl (1922) he records finding a gravid individual in November Herklots (1935) writing from Hong-kong records a female that laid 4 eggs on August 19, which were hatched out on September 23 (35 days later) During that time the female "was nearly

always observed to be curled on top of them." The young when born measure from 140-180 mm in length

Geckos seem to form the main part of its food, other lizards, particularly Scinks, come next, mice and frogs have

also been recorded as part of its diet

I have placed L subfuscus and L atropurpureus, both of Cantor, in the synonymy of this species. The sketch of subfuscus is a good illustration of Var. I of this snake, that of atropurpureus of Var. II. The ventral counts, 245 for subfuscus and 257 for atropurpureus may be an error, no Oriental species of Lycodon having so high a ventral count. In his MS Cantor states that L atropurpureus is very common on the Tenasserim coast and often enters houses

Variation L anamallensis appears to be an aberrant example of L aulicus, differing in having the loreal divided into an anterior and a posterior part, and an undivided anal shield; another specimen from the Wynaad (BM, 74 4 29 958) has two loreals on one side but only one on the other, a specimen from Ceylon (BM · vicinity of Candy) has an

undivided anal

### 186 Lycodon fasciatus.

Ophites fasciatus Anderson, 1879, Anat Zool Res W Yunnan, p 827, pl lyxini, fig l (Ponsee [Pangsi], Yunnan), Wall, J Bombay N H S xxix, 1923, p 614—Lycodon fasciatus, Boulenger, F B I 1890, p 295, and Cat Sn Brit Mus 1, 1893, p 358, Wall & Evans, J. Bombay N H S xm, 1900, p 372, Lians, ibid xvi, 1904, p 169, Wall, ibid xvii, 1908, pp 324 and 779, and xx, 1911, p 948, col pl, and xxx, 1925, p 812, and xxxi, 1926, p 562, Schmidt, Bull Amer. Mus Nat Hist liv, 1927, p 523, Pope, Rept China, 1935, p 188, Bourret, Serp Indo-Chine, 1936, p 155, Shaw & others, J Darjeeling N H S. xm, 1939, p 156

Shout projecting beyond the lower jaw, posterior nasal larger than the anterior, loreal touching the eye, well separated from the internasal, temporals 2+3, 8 supralabials. Scales in 17.17 15 rows, the outer smooth, the median 5-7 rows feebly, but distinctly, keeled. V. 197-220, feebly angulate laterally, C. 69-94; A. 1

Hemipenis extending to the 8th caudal plate, it is spinose throughout, the spines being small and closely set, except at the proximal end, where they are much larger and fewer in number. The sulcus edges are strongly raised and spinose

Black or purplish-black above, with yellowish cross-bars of irregular outline, 28 to 42 m number on the body, best marked anteriorly, in the young the dark colour of the back extends round the body, forming complete annuli, in the adult these are incomplete, belly blotched and powdered with black, hinder part of the head white in the young, in the adult the light cross-bars have a dark median stippling

Two specimens in the Natural History Museum, Paris, from SE Tibet, exact locality unknown, have 46 and 49 cross-bars on the body respectively

Total length 3 850, tail 170 mm (934 mm., Wall).

Range The Eastern Himalayas, Assam, SE Tibet, Burma, Siam (Tawkawbee, 9 miles S of Um Pang, lat 16°N, long 98°75′E), Yunnan, Upper Laos; W Chma

Apparently not uncommon in the hilly districts of Assam

and Upper Burma.

A hill species found at altitudes ranging from 3,000 to 7,000 feet, usually in bushes or trees. The eggs vary in number from 4 to 14. Its food consists chiefly of lizards and snakes

# 187 Lycodon paucifasciatus Rendahl, sp nov.

Internasals \( \frac{1}{3} \) the length of the prefrontals, a preocular; temporals 2+3, 8 supralabials Scales in 19 rows, the seven median rows keeled at mid-body. V. 219, distinctly angulate laterally, C 90

Black above, with whitish annuli of irregular outline, 14 on the body and 8 on the tail; below whitish with greyish variegations, best marked on the hinder part of the body and tail, a white bar across the hinder part of the head

Total length 763 mm

This new species, which differs from all other members of the genus in having 19 scale rows, was described to me by letter by Prof Rendahl of the Natuurhistoriska Rijksmuseum, Stockholm

It is from Thua Lun, Annam, 50 km south of Hué

#### Genus CERCASPIS.

Cercaspis Wagler, 1830, Syst Amph p 191 (type Hurria carinatus Kuhl), Dum & Bib, Erp Gen vii, 1854, p 390, Günther, Rept Brit, Ind 1864, p 323, Wall, Spoi Zeyl xi, 1921, p 404

Lycodon, Boulenger, F B I 1890, p 291.

Dentition and general appearance as in Lycodon, but differing in the following characters.—Scales in 19 rows, strongly keeled, subcaudals single, prezygapophyses of the dorsal vertebræ extended and forming strong lateral expansions; neural spines expanded and divided into two by a longitudinal groove\* (fig 90)

The strongly dilated prezygapophyses of the vertebræ can be readily felt, without dissection, as a ridge along each side

of the back.

A single species.

Wall was the first to point out (1921) the unusual character of the vertebræ of this snake

<sup>\*</sup> Found also in the S American Xenopholis

# 188 Cercaspis carinatus.

Hurria carinata Kuhl, 1820, Beitr Zool Vergl Anat p 95 (no type loc given)—Cercaspis carinatus, Günther, Rept Brit Ind 1864, p 324, Wall, Spol Zoyl xi, 1921, pp 399, 404, and xiii, 1924, p 77, and Sn Ceylon, 1921, p 162, and J Bombay N H S xxix, 1923, p 614—Lycadon carinatus, Boulenger, F. B I 1890, p 297, and Cat Sn Brit Mus 1, 1893, p 358

Head elongate, depressed, snout broad, nostril between two nasals, the anterior smaller than the posterior, loreal

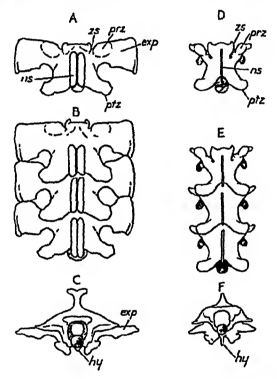


Fig 90.—AB Dorsal, and C Hinder, view of vortebrae of Cercaspes carinatus DE and F Same of Lycodon aulicus exp, expansion of prezygapophysis, hy, hypapophysis, ns, neural spine, prz, prezygapophysis, ptz, postzygapophysis, zs, zygosphene

elongate, separated from the internasal and the eye; 1 preand 2 postoculars, temporals 2+2 or 2+3, 8 or 9 supralabials, 3rd, 4th and 5th touching the eye, anterior pair of genials as long as, or longer than, the posterior, scales in 17 or 19 19.17 rows, strongly keeled except the outermost row, which is feebly keeled V 185-202, with a strong lateral keel, C 51-64, A 1 DINODON 269

Hemipenis extending to the 10th caudal plate, transversely flounced in its distal part, spinose in the remainder, the spines are comparatively thick and short, the largest ones

being opposite the sulcus

Black with whitish or pale yellow annuli, these are much narrower upon the back than upon the belly, and are usually broader in the young than in the adult, in a fully-grown specimen from Punduloya, the dorsal bars have disappeared completely, hinder part of the head white in the young

Total length · 3 730, tail 125 mm.

Range Cevlon. Found in the low country and in the hills up to 4,000 feet altitude. A common snake at Hopwell Estate, Balangoda district

#### Genus DINODON.

Dinodon Dum & Bib 1853, Mem Acad Sci Paris, xxiii, p 463, and Erp Gen vii, 1854, p 447 (type cancellatum=rufozonatum), Boulenger, Cat Sn Brit Mus 1, 1893, p 360, Stejneger, Herp Japan, 1907, p 356, Wall, J. Bombay N H S xxix, 1923, p 615; Pope, Rept China, 1935, p 197, Bourret, Serp Indo-Chine, 1936, p 158, Werner, Zool Jahrb Syst. Ivii, 1929,

Eumesodon Cope, 1860, Proc Acad Nat Sci Philad XII, p 262

(type semicarinatus)

Lepidocephalus (not of Bleeker, 1858) Hallowell, 1860, Proc Acad

Nst Soi. Philad. xii, p 498 (same type)

Adiastema Werner, 1925, Sitz Ber. Akad. Wiss Wien, cxxxiv, p 54 (type cerunum) Lycodon (in part), Boulenger, F B I. 1890, p 291.

Maxillary bone extending beyond the palatine, bent inwards but not arched, or only slightly, with 5-7 anterior teeth mcreasing in size, fang-like, and separated, or not, by a toothless space from the rest, 5 or 6 in number, the last 2 or 3 of which are larger than the others Head not or but slightly distinct from neck, eye moderate with vertically elliptic pupil, body elongate, scales in 17:17(19):15 rows, smooth or feebly keeled, with apical pits; ventrals with or without a lateral keel; tail long; subcaudals paired Hypapophyses absent on the posterior dorsal vertebræ

Common characters, unless otherwise stated: Head elongate, depressed; nostril between 2 nasals; diameter of the eye equal to, or greater than, its distance from the mouth; internasals much shorter than the prefrontals; loreal elongate; 1 pre- and 2 postoculars; temporals 2+2 or 2+3:

8 supralabials, 3rd, 4th and 5th touching the eye

Range The Eastern Himalayas as far west as Sikkim, Indo-China as far south as lat 16° N, China; Japan

Eight or 9 species are known.

For the affinities of the genus see p 256.

# Key to the Species

Body with white annuli of irregular outline 27 to 35 light cross-bars on the back 85 to 95 light cross-bars on the back

gammier, p 271 septentrionalis, p 270. flavozonatus, p 271

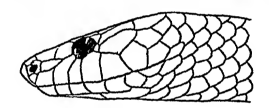
### 189 Dinodon septentrionalis.

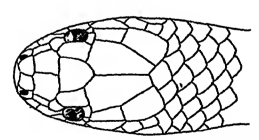
Ophites septentrionalis Günther, 1875, P Z S p 233 (E Hims layas or Khasi Hills London)—Lycodon septentrionalis, Boulenger, F B I. 1890, p 295—Dinodon septentrionalis, Boulenger, Cat Sn Brit Mus 1, 1893, p 363 (in part), and in, 1896, p 619, and Ann Mus Civ Genova, (2) xiii, 1893, p 324, and J Bombay N H S xvi, 1905, p 235, Wall, ibid xviii, 1908, p 778, and xxix, 1923, p 615, and Rec Ind Mus 1909, p 146, Angel, Bull Mus H N Paris, 1929, p 79, Bourret, Serp Indo-Chine, 1936, p 162. Shaw & others, J Darjeeling N H. Soc xiii, 1939, p 159

Dinodon septentrionale changense Angel & Bourret, 1933, Bull Soc

Dinodon septentrionale chapaense Angel & Bourret, 1933, Bull Soc Zool France, lviu, p 129 (Chapa, Tong-King Paris), Bourret, Serp Indo Chine, 1936, p 164

Posterior nasal larger than the anterior, loreal sometimes very small, well separated from the internasal and the eye,





(B.M 1908 6 23 101.) Fig. 91 -Dinodon septentrionalis

scales smooth or the median 5-7 rows feebly keeled. V 207-

217, angulate laterally, C 81-92, A. 1.

Hemipenis undivided, extending to the 10th caudal plate, calyculate and spinous throughout, the calyces being small, with a minute spine at each corner At the extreme tip of the

organ the calyces are larger, and extending the whole length are six prominent folds, two of which border the sulcus

Purplish black above and on the sides, with narrow, white, transverse bars, 25-35 in number on the body, which expand laterally, on the forepart of the body the bars are about twice as far apart from one another as on the hinder part, lower parts white, sometimes spotted or barred with black, these markings being a continuation of the dark colour on the back; tail heavily marked with black below, hinder part of head white in the young, usually black in the adult

Total length · 2 1180, tail 190 mm

Range The Eastern Himalayas (Darjeeling district), Assam, Burma, Siam as far south as Chiengmai, Upper Laos (Chieng-Kuang), Tong-King (Chapa, Ngan-Son)

### 190 Dinodon gammiei.

Ophites qammie: Blanford, 1878, J A S Bengal, xlvii, p 130 (Cinchona plain, Darjeeling Calcutta)—Lycodon gammiei, Boulenger, F B I 1890, p 296 and Cat Sn Brit Mus i, 1893, p 358, Sclater, List Sn Ind Mus 1891, p 15—Dinodon gammiei, Wall, J Bombay N H S xxix, 1923, p 615
Lycodon fasciatus (not of Blanford), D'Abreu, J Bombay N H S 1911, xx, p 857, and xxi, 1912, p 1335, fig head.

Like D septentrionalis in general scalation V 206-214; C 94-104, A 1.

Hemipenis extending to the 10th caudal plate; the anterior half is calyculate, the calyces being small with, a minute spine at each angle, the proximal part of the organ is provided with large coarse spines, parallel with the sulcus and separated from it by a short distance are two folds

Body with alternating black and light greenish-yellow rings with very irregular margins, 28 to 36+15 or 16 in number, head black with light spots on most of the shields, a large light spot on each side of the posterior part of the head

Total length 3 1150, tail 290 mm Range Sikkim and Darjeeling district

Four specimens are known

As pointed out by Wall, the type has 17 scales on the neck and 19 at the middle of the body

#### 191. Dinodon flavozonatus.

Dinodon flavozonatum Pope, 1928, Amer Mus Novitat No 325, p 2 (Chungan Hsien, Fukien Province New York), and Rept China, 1935, p 198, fig , Smith, Rec Ind Mus xlii, 1940, p 482

Dinodon rufozonatum meridionale Bourret, 1935, Bull Gen Instr. Pub Hanoi, March, p 241 (Chapa, Tong-King Paris), and Serp Indo-Chine, 1936, p 161

Posterior nasal larger than the anterior, loreal well separated from the internasal and the eye, scales of the median

10-12 rows feebly keeled. V 225-240, with a distinct lateral

keel, C 85-98, A 2.

Hemipenis extending to the 13th caudal plate, not forked, the distal 1 of the organ has smooth, longitudinal folds. the middle I is calyculate, the cups being extremely small. and in general arranged so closely together that they present a sponge-like appearance, the edges of the cups are spinose; this area merges gradually into a spinose one, the spines gradually increasing in size as they approach the base of the organ, the sulcus lips are formed by two thick folds, which are spinose, like the parts adjacent to them.

Black above, with light (yellow in life) narrow cross-bars, 85 to 95 in number on the body, which bifurcate on the sides enclosing dark spots, white below (yellow in life) with large black spots, these are subquadrangular in shape in the middle of the ventrals and more rounded on the outer margins, head black with symmetrical light markings, the most conspicuous being one from the eye to the angle of the mouth, and another parallel with it starting from the hinder margin of the parietal,

labials edged with black

Total length & 1440, tail 270, \$\Qmu\$ 1210, tail 220 mm Range Mr Ronald Kaulback obtained 5 specimens in the Nam Tamai Valley, north of the Triangle, Upper Burma

Elsewhere it is known from Tong-King and Western China

### Genus DRYOCALAMUS.

Nympha (non Martini, 1774) Fitzinger, 1826, Neue Class Rept p 29 (type Coluber nympha Daudin)

Odontomus (non Kirby, 1837) Dum & Bib, 1853, Mem Acad Sci

Piris, xxiii, p 463 (type nympha)

Dryocalamus Günther, 1858, Cat Col Sn Brit Mus p 121 (type tristrigatus), Boulenger, Cat Sn Brit Mus 1, 1893, p 369

Hydrophobus Günther, 1862, Ann Mag Nat Hist (3) ix, p 127 (type semifasciatus), Boulenger, F B I 1890, p 297

Nymphophidium Günther, 1864, Rept Brit Ind p 235 (type

maculatum=subannulatus) Ulupe Blanford, 1878, J A S Bengal, xlvn, p 129 (type davison)

Maxillary bone bent inwards and extending well beyond the palatine, with from 8 to 10 teeth increasing in size posteriorly Head not very distinct from neck; eye large, with vertically elliptic pupil; scales in 13 or 15 rows throughout, with apical tail moderate, subcaudals paired Hypapophyses absent on the posterior dorsal vertebræ

Common characters, unless otherwise stated —Head subovate when viewed from above, depressed; eye large or very large, its diameter usually much greater than its distance from the mouth; rostral broader than high, internasals a little shorter than the prefrontals, loreal elongate, anterior pair

of genials longer than the posterior, scales smooth; ventrals

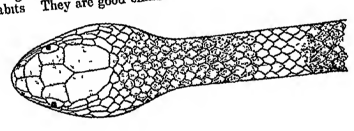
The general reduction in scalation is shown in the number strongly angulate laterally round the body, the union of the nasals, the union of the loreal with the preocular and the number of labials



Fig 92 -Maxilla and palato-maxillary arch of Dryocalamus damsons.

Range India, Indo-China, the Malayan region, the Philippines

A genus of small snakes, of gentle disposition and nocturnal Five species are known habits They are good climbers



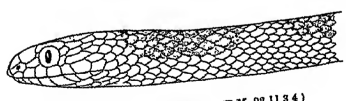


Fig 93 —Dryocalamus nympha (BM 921134)

# Key to the Species

nympha, p 274 davisons, p 274 Scales in 13 rows , 1-2 preoculars gracilis, p 275 Scales in 13 rows, no preocular Scales in 15 rows, 1 preocular vol III

# 192. Dryocalamus nympha.

### BRIDAL SNAKE

Russell, Ind Serp 1, 1796, pp 42, 43, pls xxxvi & xxxvii (Vellore. London)

Coluber nympha Daudin, 1803, Hist Nat Rep vi, p 244, pl lxxv. fig 1 (based on Russell's pis ).—Odontomus nympha, Günther, Rept. Brit Ind 1864, p 233—Hydrophobus nympha, Boulenger, F. B. I 1890, p 298—Dryocalamus nympha, Boulenger, Cat. Sn Brit Mus 1, 1893, p 370, Wall, J Bombay N H S xix, 1909, p 287, col. pl, and xxix, 1923, p 616, and Spol Zeyl 1921, p 399, and Sn Ceylon, 1921, p 166
Hydrophobus semifasciatus Gunther, 1862, Ann Mag Nat Hist

(3) ix, p. 127, pl ix, fig 6 (type loc unknown London)— Odontomus semifasciatus, Günther, Rept Brit Ind 1884,

Dryocalamus nympha var ccylonensis F Müller, 1887, Verh Nat Ges Basel, viii, p 269

Nostril in an undivided nasal, or with a suture extending from it to the first labial, loreal in contact with the eye or separated from it by a minute preocular, with a larger one above it; 2 postoculars, temporals 2+2, 6 or 7 supralabials, 3rd and 4th touching the eye Scales in 13 rows V 200-236, C. 65-88, A. 2

Hemipenis extending to the 10th caudal plate, the distal half is strongly flounced, the proximal has large spines arranged in longitudinal series, the line of demarcation between

the two being well defined

Dark brown or black above and on the sides, with white or yellowish cross-bars expanding laterally, each bar on the back occupies 3 or 4 scales and is spotted with black, on the hinder part of the body they are often broken up; forming spots on the sides, upper lip, hinder part of head and nape and lower parts, uniform white

Total length & 460, tail 90 mm (520, Wall)

Range Ceylon and Southern India as far north as lat 12° 30' on the Western side, and Orissa on the Eastern (Wall) Found in the plains and in the hills at low altitudes, often

entering houses

Russell's types, two in number, are in the British Museum They are now somewhat faded, but are otherwise in an excellent state of preservation

# 193. Dryocalamus davisoni.

Ulupe davison: Blanford, 1878, J.A.S. Bengal, xvii, p. 128 (Nawlabu Hill, E. of Tavoy Calcutta), and P.Z.S. 1881, p. 221—Hydrophobus davison:, Boulenger, F.B.I. 1890, p. 299—Dryocalamus davison:, Boulenger, Cat. Sn. Brit. Mus. p. 299—Dryocalamus davison:, Boulenger, Cat. Sn. Brit. Mus. p. 1893, p. 372, Wall, J. Bombay N. H. S. xxix, 1923, p. 616, 1, 1893, p. 372, Wall, J. Bombay N. H. S. xxix, 1923, p. 616, p. 1686. Character at 1688. Indo-Chine, 1936, p 168

Nostril in an undivided nasal, loreal in broad contact with

the eye, no preocular, 1-2 postoculars, temporals 1+2 or 2+2, 7 supralabials, 3rd and 4th touching the eye, scales in 13 rows V. 233-255, C 90-108, A 1

Hemipenis as in nympha

Black above and on the sides, with white or pale green, irregular cross-bars, expanding laterally, anteriorly each bar occupies 2-4 scales, on the hinder part of the body they are narrower, closer together and often broken up so that the pattern becomes more or less reticulate, hinder part of head white with a dark median stripe, upper lip and lower parts white, tail heavily speckled with black. In the adult the white cross-bars often have a median stippling of brown

Total length & 920, tail 205 mm

Range Siam between lats 18° and 11° N, Tenasserim (Tavoy); Burma (Rangoon), Cambodia; Cochin China, Southern Annam

Found in the lowlands A captive specimen in Bangkok laid 4 eggs on May 31 They were very clongate, measuring 35×9 mm in size Two young hatched out on August 10, and measured 250 mm in length Another individual caught in September contained 3 eggs

### 194 Dryocalamus gracilis.

Odontomus graculus Gunther, 1864, Rept Brit Ind p 234
(Anamallays London)—Hydrophobus graculus, Boulenger,
F B I 1890, p 298—Dryocalamus graculus, Boulenger, Cat
Sn Brit Mus 1, 1893, p 371, Wall, J Bombay N H S xix,
1909, p 290, fig head, and Sn Ceylon, 1921, p 169, and J
Bombay N H S xxix, 1923, p 616
Odontomus fergusonu Haly, 1888, Taprobanian, 111, p 51 (Ceylon)

Nasal shield more or less divided into an anterior and posterior part, loreal in broad contact with the eye, with a small preocular above it, rarely absent, 2 or 3 postoculars, temporals 2+2 or 2+3, 7 supralabials, 3rd and 4th touching the eye Scales in 15 rows throughout V 199-243, C 75-87, A 1, rarely 2

Hemipenis and coloration as in nympha

Total length of 520, tail 110 mm (620, Wall)

Range Peninsular India (Anaimalais, Cuddapah Hills, Berhampore in Orissa), False I, off the coast of Arakan, Ceylon

A rare species

## Genus SIBYNOPHIS.

Sibynophis Fitzinger, 1843, Syst Rept p 26 (type Herpetodryas geminatus), Stejneger, Proc US Nat Mus xxxviii, 1910, p 102, Pope, Rept Chine, 1935, p 81, Bourret, Serp Indo-Chine, 1936, p 42

Polyodontophis Boulenger, 1890, F B I p 301, and Cat Sn Brit Mus 1, 1893, p 181, Wall, Sn Ceylon, 1921, p 82

Teeth very numerous and closely set, equal in size, bayonetshaped, 30 to 50 in each maxilla, dentary bone completely detached from the articular posteriorly Head slightly eye rather large, with round pupil distinct from neck; Body cylindrical, scales smooth, in 17 rows throughout in all the Oriental species; ventrals rounded, subcaudals paired Hypapophyses developed throughout the vertebral column

Common characters, unless otherwise stated —Rostral broader than high, frontal distinctly longer than its distance from the end of the snout, nostril between two nasals, internasals shorter than the prefrontals, 1 pre- and 2 postoculars, genials subequal in size or the anterior pair slightly longer, in contact with 4 infralabials, anal divided

The Oriental Region, Madagascar, Central

Seven species in the Oriental Region America

A genus of hill snakes, oviparous, laying from 2 to 4 eggs

at a time.

The 6 species here described are very closely related to one another, the diagnostic characters between them, apart from coloration, being found chiefly in the scales of the temporal region

# Key to the Species.

#### I Subcaudals 98 or more

ın contact l anterior temporal,

the 8th labial, 10 supralabials
2 anterior temporals, the lower touching
the 7th and 8th labials; 9 supralabials

collaris, p 277

chinensis, p 278

#### II Subcaudals less than 80.

#### A Normally 2 anterior temporals

9 supralabials, parietal touches both postoculars, no black stripe along the side of the body

9 supralabials, parietal touches both post-oculars, a black stripe along the side of the body

8 or 9 labials, parietal touches upper post-ocular only

subpunctatus, p 279.

bistrigatus, p 279

[graham:]p 280

# B Normally I anterior temporal

7 or 8 supralabials, parietal touches both postoculars

sagittarius, p 280.

## 195 Sibynophis collaris\*.

Psammophis collaris Gray, 1853, Ann Mag Nat Hist (2) xii, p 390 (Khasi Hills, London)—Polyodontophis collaris, Boulenger, F B I 1890, p 302, and Cat Sn Brit Mus i, 1893, p 184, pl xii (in part), Annandale, Rec Ind Mus. viii, 1912, p 46, Wall, J Bombay N H S xviii, 1908, p 316, and xix, 1909, pp 340, 757, and xxix, 1922 p 598, Fraser, ibid xxxix, 1937, p 498—Ablabes collaris, Stoliczka, J A S. Bengal, xl, 1871, p 430—Sibynophis collaris, Smith, Bull Raffles Mus no 3, 1930, p 40, and Rec Ind Mus xhii, 1940, p 482, Pope, Rept China, 1935, p 86, fig head, Bourret, Serp Indo-Chine, 1936, p 43 (in part), Shaw & others, J Darjeeling N H S xiii, 1939, p 115

Loreal squarish or a little longer than high, 10, rarely 9

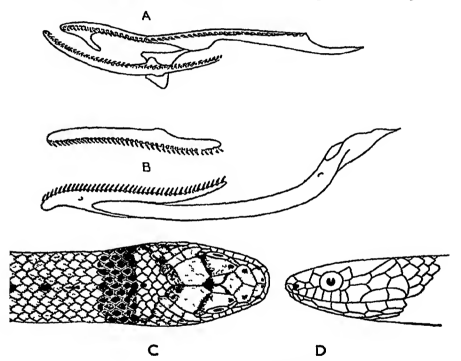


Fig 94—Sibynophis collaris A Palato-maxillary arch B Maxilla and mandible C Dorsal, and D Lateral view of head

or 11 supralabials, 4th to 6th touching the eye , 1 anterior temporal, in contact with the 8th labial , parietal touches upper preocular only, or is just in contact with the lower  $\,$  V  $\,$  155–186 , C  $\,$  100–125

<sup>\*</sup> Sclater, List Sn Ind Mus 1891, p 17, has referred Coluber colubrinus Blyth ? to the synonymy of this species I am unable to find the original description in any of Blyth's papers

The hemipenis extends to the 9th caudal plate and is not forked; the distal  $\frac{1}{3}$  is calyculate, the calyces being small and with scalloped edges, the proximal  $\frac{2}{3}$  is spinose, the spines gradually increasing in size, those at the base of the organ being very large. In addition the spinose area near the sulcus is divided into two for a short distance by an extension of the calyculate area. Pope has stated that the hemipenes of collaris and chinensis differ from one another, the material at my disposal does not confirm his view.

Brown above, usually with a vertebral series of small black spots, head with small black spots or vermiculations and two black transverse bars, one behind the eyes, the other across the occiput, nape black, bordered with yellow behind, upper lip white or yellow, spotted, and bordered above, with black Lower parts yellowish, each ventral shield with an outer black spot or streak, anterior ventrals with a pair of

median-dots in addition

Specimens from Siam and Annam may have a lateral series of yellow spots on scale-rows 4 or 5, and the yellow border on the nape may be chevron-shaped, the apex pointing backwards

Total length 760, tail 235 mm (2) Males are smaller Range The Himalayas as far west as Simla Assam north to the Mishmi Hills, Western Yunnan, Laos, the whole of Burma and the hilly country of Siam; Annam (the Langbian Plateau and hills W of Hué), Koh Chang, in the Bight of Bangkok, Gunong Tahan, Pahang, in the Malay

Peninsula

Fairly common in the Eastern Himalayas and Assam, ascending to an altitude of 10,000 feet. Its chief food appears to be lizards, mainly scinks, Wall records finding a snake's tail in the stomach of one individual. Mutilated tails are frequent in this species

# 196 Sibynophis chinensis.

Ablabes chinensis Günther, 1889, Ann Mag Nat Hist (6) iv, p 220 (Ichang, Hupeh, London)—Sibynophis chinensis, Pope, Rept China, 1935, p 82, fig head Sibynophis collaris sinensis, Bourret, 1936, Serp Indo-Chine, p 44
Sibynophis hamanensis Schmidt, 1925, Amer Mus Nov, no 157 (Nodoa, Haman, New York)

Similar to collars but with two anterior temporals, the lower in contact with the 7th and 8th labials, usually only 9 supralabials V 168-183, C 98-122

Light brown above, the vertebral series of scales grey, with or without small black spots, head markings as in collaris but less distinct

Range. Tong-King, Hainan, S. China to Formosa.

## 197 Sibynophis subpunctatus.

Oligodon subpunctatus Dum & Bibr 1854, Erp Gen vii, p 58 (Malabar, Paris) — Polyodontophis subpunctatus, Boulenger, F B I 1890, p 313, and Cat Sn. Brit Mus 1, 1893, p 186, Wall, Sn Ceylon, 1921, p 84, fig head, and J Bombay N H S xvii, 1907, p 823, and xxix, 1923, p. 599, Prater, ibid xxx, 1924, p 168, Fraser, ibid. xxxix, 1937, p 470—Sibynophis subpunctatus, Schmidt, Pub Field Mus N H xii, 1926, p 171 Oligodon spinæpunctatus Jan, 1862, Arch Zool. Anat Phys 11, p 40 (probably Bangalore; Basel).

Encognathus humberti Jan, 1863, 1 c s. p 275, and Icon Gen

xvi, 1866, pl iv, fig 1 (Ceylon, Genoa; not seen by me)

Loreal small, longer than high, 9 (rarely 8) supralabials, 4th to 6th (or 3rd to 5th) touching the eye, 2 anterior temporals, the lower wedged in between 7th and 8th (or 6th and 7th) labials, parietal touches both postoculars V 157-200 (Ceylon and India, south of Lat 14°), V 172-215 (India north of Lat 18°, Matheran, Nasık dist; CP, Bengal), C. 3, 60-76, 9, 54-63

The hemipenis extends to 8th or 9th caudal plate and is not forked, the distal \(\frac{1}{3}\) is calyculate, the calyces having scalloped edges, the proximal 3 is spinose, the spines being of almost uniform size and arranged in longitudinal series. from near the base of the organ to near the tip, and in a position almost opposite the sulcus, are two rows of large

Light brown above, with a vertebral series of black dots, sides of the body often grey, the colour bounded above by a dark line or series of dark spots, head and nape dark brown or black, lips yellow, uniform in specimens from Ceylon, usually spotted in those from India, a yellow transverse bar between the eyes and two broad ones bordering the dark colour of the nape, the dark colour extends forwards bisecting the yellow, yellow below, each ventral shield with a black dot near its outer border.

Total length 460, tail 100 mm (2) Range As given in the ventral counts

# 198 Sibynophis bistrigatus.

Ablabes bistrigatus Günther, 1868, Ann Mag Nat Hist (4) 1, p 417, and Theobald, J Linn Soc x, 1868, p 42 (Pegu, London)—Polyodontophis bistrigatus, Boulenger, F B I 1890, p 304, and Cat Sn Brit Mus 1, 1893, p 188, Wall, J Bombay N H S xxx, 1923, p 600.

Like subpunctatus in scalation, but of different colour pattern and smaller size.

V 184-186, C. 73-75.

Hemipenis as in subpunctatus

Light reddish brown above, with a vertebral series of black spots, and a conspicuous black stripe along each side of the body and tail on scale-rows 4 and 5, top of the head and nape black, the dark colour of the former bordered on each side with yellow, lips yellow, a pair of yellow spots on the neck, lower parts uniform yellow

Total length 300, tail 80 mm (?)

Range. Burma (Prome, Pegu). As noted by Wall (1923), Roepstorff's specimen, said to have come from Camorta, in the Nicobars, needs confirmation.

A rare snake, known from a few specimens only

# 199 [Sibynophis grahami.]

Polyodontophus grahami Boulenger, 1904, Ann Mag Nat Hist (7) xui, p 132 (between Yunnan-Fu and Kut-sing, Yunnan, London) - Sibynophis grahami, Pope, Rept China, 1935, p 88, fig head

Range. The Yunnan plateau

# 200 Sibynophis sagittarius.

Calamaria sagittaria Cantor, 1839, P Z S p 49 (Tirhut, B and 0, London, sketch in Bodleian Lib )—Polyodontophis sagitarius, Boulenger, F B I 1890, p 303, and Cat Sn Brit Mus 1, 1893, p 187, Wall, J Bombay N. H S. xvn, 1907, p 823, and xxix, 1923, p 599

Enrognathus grays Jan, 1863, Arch Zool Anat Phys u, p 274, and Icon Gen xvi, 1866, pl m, fig 3 (Himalayas Milan, not

Enneognathus braconnieri Jan, 1863, ll cc p 274, and xvi, m, 4, (type loc unknown, Wiesbaden; not seen by me).

Snout broader and more rounded, and frontal broader than in the preceding species, loreal small or very small, often absent, entirely united with the prefrontal or the posterior nasal, 7 or 8 supralabials, 3rd and 4th, or 3rd, 4th, and 5th touching the eye, normally one large anterior temporal, its lower margin wedged in between the 6th and 7th labials; parietal touches both postoculars V 197-238, C 57-70

Light brown above, with a vertebral series of black dots, greyish-brown on the sides, the colour occupying four scalerows, and bordered above with black; head and nape dark brown or black, with a large elongate oval patch of yellow on each side at the back of the head, snout variegated with yellow, a yellow border to the nuchal patch behind, lips yellow, spotted with black Lower parts yellow, with a black dot on the outer edge of each ventral shield

There are two specimens in the British Museum, presented

by Cantor, one of which appears to be the type

Total length 305, tail 250 mm.

Range North-eastern India from the Central and United Provinces to Eastern Bengal Wall records at from the Western Himalayas.

#### Genus NATRIX.

Natrix Laurenti, 1768, Syn. Rept p 73 (type N vulgaris= Coluber natrix Linn), Wall, J. Bombay N H S xxix, 1923, p 600 (in part), Pope, Rept China, 1935, p 89, Bourret, Serp Indochine, 1936, p 54 (in part)

Tropidonotus Boie, 1826, Isis, p 205 (type natrix); Boulenger, F B I 1890, p 341, and Cat Sn Brit Mus 1, 1893, p 192

Rhabdophis Fitzinger, 1843, Syst Rept p 27 (type subminiatus).
Wall, l c s p 604, Bourret, l c s p ,84
Steirophis Fitzinger, 1843, Syst Rept p: 27 (type chrysargus)
Nerodia Baird & Girard, 1853, Serp N. Amer p 38 (type sipedon),

Wall, I csp 602

Amphiesma Dum & Bib , 1854, Erp Gen vn, p 724(type stolatum) Herpetoreas Günther, 1860, P. Z. S pp. 156, 257 (type sieboldi= platyceps)

Fowlea Theobald, 1868, Cat Rept Asiat Soc Mus p 57 (type punctulata)

Bothrodytes Cope, 1886, Pr Amer Phil Soc xxiii, p 495 (type subminiatum)

Ceratophallus Cope, 1893, Amer Nat xxvn, p 483 (type utiata) Diplophallus Cope, l c s (type pistator)

Maxillary teeth 18-35 (for the species included in this work), posterior longest, mandibular teeth subequal, head usually distinct from neck, eye moderate or large, with round pupil Body more or less elongate, cylindrical, scales in 15-19 rows (for species in the Oriental Region), more or less distinctly keeled, rarely smooth, usually with apical pits, ventrals rounded Tail moderate or long, subcaudals usually Hypapophyses developed throughout the vertebral paired column

Common characters unless otherwise stated -Eye large, its diameter greater or distinctly greater than its distance from the border of the mouth; nostril in a semi-divided, or completely divided, nasal, internasals shorter than the prefrontals, frontal 11 to 11 times longer than broad, as long as or a little longer than its distance from the end of the snout, loreal squarish or a little longer than high, 3, rarely 2 or 4, postoculars, 5 infralabials in contact with the anterior genials, which are shorter than posterior; anal divided

Hemipenis reaching to the 7th or 8th caudal plate, spinose and calyculate throughout, the spines being more or less uniform in size The lips of the calyces are short or very short, the spines originating within the cup, at the base of the organ there are from 2-4 large or very large spines

Asia and the East Indian Islands, the north coast of Australia; Europe, Africa, North America species are known, 50 of which inhabit Asia and the Oriental

I have maintained Boulenger's grouping of the species within the genus, as it presents the most ready means of identification On the whole it is a fairly natural one although weakened by many exceptions. The extremes or end-forms

of each group are easily recognized, but there is no clear line of demarcation between them, one merging gradually into the other, N parallela is a case in point To overcome the difficulty, in some cases, of ascertaining the type of dentition, and to facilitate identification, Boulenger supplemented his key with a table of the numbers of shields and scutes of the various species (Cat Sn 1, p 199) I have adopted the same plan

In the Natrix group the teeth form continuous series, in Rhabdophis there is usually an interval between the enlarged posterior teeth and those that immediately precede them, as a rule, the greater the enlargement of the teeth the longer the interval In N stolata there may or may not be an interval according to the individual, this species also combines the dentition of Rhabdophis with the nasal characters of Nerodia. The Natrix type of dentition is the most primitive, Rhabdophis, a polyphyletic assemblage, has been derived from it, and, in their turn, Pseudoxenodon, Macropisthodon, and Balanophis.

I have examined the type of Phayrea isabellina Theobald, Cat Rept Mus Asiat Soc Bengal, 1868, p. 51, said to have come from Bassein, Burma, and regard it as conspecific with

the South American Lygophis lineatus (Linn)

The following species have been met with just within the limits of the area covered by this work, or just outside They are entrants from other regions and do not properly belong to the Indian-Indochinese fauna The Chinese species have been dealt with by Pope (1935), and a full account of them will be found in his work The two Malayan forms are referred to under modesta

p 317, Pope, Rept China, 1935, p 93 (Haman and Southern China) Natrix aquafasciata Barbour, 1908, Bull Mus Comp Zool li,

Natrix johannis Boulenger, 1908, Ann Mag Nat Hist (8) 11,

Natrix johannis Boulenger, 1908, Ann Mag Nat Hist (8) 11, p 244, Pope, I c s p 106 (Yunnan and Western China)

Natrix octolineata Boulenger, 1904, Ann Mag Nat Hist (7) kill, p 132, Pope, I c s p 112 (Yunnan and Western China)

Natrix ornaticeps Werner, 1924, Sitz Ber Akad Wiss Wien, exxxiii (1), p 30, Pope, I c s p 114 (Hainan and Southern China), Gressitt, Peking Nat Hist Bull xv, 1941, p 186 (Hainan)

Natrix popei Schmidt, 1925, Amor Mus Nov. no 157, p 3, Pope, I c s p 123 (Hainan and Southern China)

Natrix bailey Wall, 1907, J Bombsy N. H S xvii, p 617, and xxix, 1923, p 602 (above Gyantse, Tibet)

Natrix tessellatus Boulenger, Cat Sn Brit Mus 1, 1893, p 233, Wall, J. Bombsy N H S xxix, 1923, p 604 (Europe and S E Asis. recently obtained at Dana Ghon, in N Afghamstan, recorded by Wall from Mastul, N Chitral Territory)

Natrix inas Laidlaw, 1901, P Z S p 576, pl xxxv, fig 2, Smith, Bull Raffles Mus no 3, 1930, p 43

Natrix groundwateri Smith, 1922, J Nat Hist Soc Siam, iv, p 205, pl 8, and I c s 1930, p 42 (Isthmus of Kra)

## Key to the Species

I Posterior maxillary teeth gradually enlarged, internasals broadly truncate anteriorly, nostrils lateral (Natrix)

A Scales in 15 or 17 rows

A nuchal groove, V 139-160

B Scales in 17 rows, no nuchal groove

V. 158-172; C 117-140 V 166-176, C 84-106 V. 118-126, C 61-73; T 1+2 V 129-146, C 54-77, T absent

C Scales in 19 rows, subcaudals paired or some of them single

Maxillary teeth 20-24, 8 supralabials
Maxillary teeth 25, 7 or 8 supralabials
Maxillary teeth 26-30, 9 supralabials
a Labials black with light centres

b Labials whitish, the margins edged with black, or almost entirely black or brown Maxillary teeth 19–21, 9 supralabials; anal entire

D. Subcaudals all single. Maxillary teeth 22–23, 9 supralabials

II Posterior maxillary teeth gradually enlarged, internasals distinctly narrowed anteriorly, nostrils directed slightly upwards (Nerodia)

A. Scales in 17 rows

Scales smooth

B Scales in 19 rows, keeled
a 22-28 maxillary teeth; two oblique
black stripes from the eye

b 30-34 maxillary teeth, no stripes from the eye

2 antenor temporals, 3 labials touch the eye, V. 86-96

III Last 2 or 3 maxillary teeth abruptly enlarged, internasals broadly truncate anteriorly, nostrils lateral (Rhabdophis)

A A nuchal groove a Scales in 15 rows

Nuchal scales enlarged V 117-126, C 39-46

b Scales in 19 rows

Nuchal scales (3 median rows) narrower than those adjacent to them, a dorso-lateral series of yellow spots 2 labials touch the eye

Nuchal scales enlarged (in northern specimens), no dorso-lateral series of yellow spots, 3 labials touch the eye nuchalis, p 284

v venningi, p. 286 v. taronensis, p. 286 sauteri, p. 287. atemporalis, p. 287.

parallela, p 288 nicobarensis, p 289.

Lhasiensis, p 289

modesta, p 290

peals, p 291

xenura, p 292

11

punctulata, p 292

piscator, p 293

trianguligera, p 298

percarinata, p 299 bellula, p 298

angeli, p 300

himalayana, p 300

subminiata, p. 302

B No nuchal gland or groove. scales in 19 rows

a Internasals much narrowed anteriorly, 2 light stripes down the back

b Internesals not markedly narrowed anteriorly, no light stripes down the back

19-21 maxillary teeth

c More than 25 maxillary toeth

C 62-82 One anterior temporal C 88-97 One anterior temporal Two anterior temporals
Two anterior temporals V 136-144 9 supralabials, no

nuchal gland V 150-165 Two anterior temporals, 8 supralabials, a nuchal gland V 152-159

stolata, p 303

platyceps, p 305

beddomer, p 306 nigrocincia, p 307 monticola, p 308

chrysarga, p 308

callichroma, p 309

## 201 Natrix nuchalis.

Tropidonotus swinhonis, var Gunther, 1889, Ann Mag Nat Hist

(6) IV, p 221 (Ichang, China, London) Tropidonotus nuchalis Boulenger, 1891, Ann Mag Nat Hist (6) vii, p 281 (based on Günther's specimens), and Cat Sn Brit Mus 1, 1893, p 218, pl xm, fig 1—Natrix nuchalis, Parker, Ann Mag Nat Hist (9) xv, 1925, p 296, Smith, Geogr Journ London, lxxx, 1932, p 479, and P Z. S 1938, p 580, fig, and Rec Ind Mus xlii, 1940, p 482, Pope, Rept

China, 1935, p 108, fig head Natrix leonards Wall, 1923, J Bombay N H S xxix, pp 466 & 602 (Sinlum Kaba, N Burma, London), and xxx, 1925,

Natrix nivalis Schmidt, 1925, Amer Mus Nov, no 157, p 3
(Snow Mts Yunnan, New York)

Natrix nuchalis collaris Vogt, 1927, Zool Anz Leipzig, lxix, 11/12, p 283 (Yunnan)

Natrix swinhous nuchalis and N s leonardi Bourret, 1936, Serp Indochine, pp. 56, 57

A nuchal gland (sacculated type), a nuchal groove, the scales on each side of it more or less distinctly enlarged and paired Maxillary teeth 18-23, gradually enlarged (fig 6, p 17) posteriorly, nostrils lateral, internasals truncate anteriorly, 1 preocular, temporals 1+1 or 1+2, 6 supralabials, 3rd and 4th touching the eye, 5th longest, 4'infralabials touching the anterior genials, which are broader but shorter than the Body rather stout Scales in 17, rarely 19, rows on the neck, 15, rarely 17, at mid-body, more or less distinctly keeled except the outer row, which is smooth V 139-160, C ♂ 52–65, ♀ 41–52

Hemipenis to the 11th-14th caudal plate, forked near the

tıp

Olivaceous or greenish above, the scales sometimes edged with black, an indistinct dorso-lateral chain of small yellow spots sometimes present, pale greenish below, uniform, or

Table of Dental and Scale Counts

				!		A		
	Sрестев		Max toeth	So	Vent	Caud	Lab	Temp
H	nuchalis		18-23	15	139-160	41-65	6 (3-4)	1
'	.conning.		27-32	17	158-176	84-140	9 <del>(4-6</del> )	_
	sauter.		22-24	17	118-126	61-73	7 (4-5)	_
	atemmoralis		28-30	17	129-146	54-77	6(3-4)	Absent
	ment lale		26-06	<u> </u>	163-172	73-108	8 (3-5)	_
	puraneus		25.	61	180	120	7 or 8	·
	Ehrstensts		26-28	18	145-155	94-110	0 (4-6)	-
	modesta		28-32	19	148-168	83-132	_	-
	peals		19-21	19	142-144	76-77		61
	xenura		22-23	19	158-165	82-105	_	63
Ħ	punctulata		26-30	17	134-154	70-83	0 (4-5)	61
	piscator	•	22-28	13	126-158	10-01	_	c1 
	trianguligera	•	32-34	19	134-146	86-06	_	e4
	percarnata		30-34	19	133-147	70-86	_	61
	bellula .		32-34	90	139-144	78-83	_	-
H	himalayana		26-29	19	157-176	70-02	_	e3
	angelı		22-23	15	117-126	39-46	6 (3-4)	-
	subminiata	:	24-26	19	{ 144-164 }	72-80	8 (3-5)	81
	stolata		21-24	19	118-168	50-89	6	-
	platyceps	•	19-21	19	177-217 (232)	86-107		1 or 2
	beddomes		28-34	19	140-150	62-85	ö	1 or 2
	nigrocincla		27-20	19	150-170	80-97	þ	1 or 2
	montrcola	•	33-35	19	136-144	78-92	8 (3-5)	63
	chrysarga		27-35	19	155-165	84-101	0 (3-5)	63
	callichroma	· ·	27-35	19	152-150	79-86	8 (3-5)	lor 2
		-			_			_

the scales spotted or edged or thickly powdered with black, particularly on the posterior part of the body and tail, a complete yellow collar present in the young

Total length 2 900, tail 160, 3 665, tail 145 mm

Upper Burma (Bhamo district, Nam Tamai and Adung Valleys), S.E Tibet (Di-chu Valley), Yunnan, Tong-King (Col des Nuages), Western China

A hill species found generally at high elevations, 5,000-6,000

Apparently common in some districts

# 202 Natrix venningi.

Natrix venning: Wall, 1910, J Bombay N H S xx, p 345 (Chin Hills, Burma, London), and xxix, 1923, p 601, and xxxi, 1926, p 560, Venning, ibid xx, 1911, p 773

Natrix nigriventer Wall, 1925, J Bombay N H S xxx, p 588,

pl (Huton, Bhamo, London)

Natrix vennings taronensis Smith, Rec Ind Mus xln, 1940, p 482 (Pangnamdım London)

Maxillary teeth 27-32, gradually enlarged posteriorly, nostrils lateral or directed slightly upwards, internasals truncate and slightly narrowed anteriorly, as long as the prefrontals, usually 2 preoculars, temporals 1+1 or 1+2, 9 supralabials, 4th, 5th and 6th touching the eye Body slender, scales in 17 rows, feebly keeled, the outer rows smooth

The hemipenis extends to the 8th caudal plate, not forked Total length & 605, tail 195, \$\times 680, tail 225 mm.

Two races can be distinguished -

# I Natrix venningi venningi

V 158-172 C 117-140

Very dark greyish-brown above, with an indistinct chequering of small squarish black spots, a dorso-lateral chain of yellow spots in the young, sometimes persisting into adult life, lower parts yellowish, the shields heavily edged with dark brown, or entirely dark brown or black, head above with or without light vermiculations, an incomplete yellow collar present or absent

Range Upper Burma (Chin Hills, Bhamo district, Nam-ti

Valley)

A hill form Wall records finding tadpoles in the stomach of one individual

# II Natrix venningi taronensis

Differs from the typical form in having fewer caudal shields, 84-106, V 166-176

Dark greyish-brown above, with an indistinct chequering of small, squarish black spots, a dorso-lateral chain of small yellow spots, lower parts mottled with black and yellow anteriorly, entirely black posteriorly

NATRIX. 287

Described from 10 specimens obtained by Mr Ronald Kaulback at Pangnamdim (lat 27° 42′ N , long 97° 54′ E) and Aliwang, Taron Valley (lat 27° 42′ N , long 98° 08′ E), places north-east of Fort Hertz, Upper Burma

Most of them were caught in small mountain streams

#### 203 Natrix sauteri.

Tropidonotus sauteri Boulenger, 1909, Ann Mag Nat Hist (8) 1v, p 495 (Formosa, London)—Natrix sauteri, Pope, Rept China, 1935, p 125, figs; Bourret, Serp Indochine, 1936, p 58, fig head

Maxillary teeth 22-24, gradually enlarged posteriorly, internasals truncate anteriorly, nearly as long as the prefrontals; temporals 1+2. 7 supralabials, 4th and 5th touching the eye Body rather stout, scales in 17 rows, feebly but distinctly keeled, the outer row smooth V 118-126, C 61-73

Greyish-brown above, with a dorso-lateral series of small, light (reddish in life), black-edged spots, which disappear on the posterior part of the body, lower parts whitish (? reddish in life), with a large black spot at the outer margin of each ventral shield, the spots forming a continuous line and separated from the colour of the back by a slightly lighter interval, head reddish-brown above, labials white, edged with black, the white colour continued backwards as a line on to the nape and converging towards its fellow

Total length 400, tail 105 mm (3)

Range Tong-King (Tam-dao), S China; Formosa Not uncommon at Tam-dao, according to Bourret

Not uncommon at Tam-dao, according to Bourret The above description is drawn up from his material in Paris

# 204 Natrix atemporalis.

Natrix atemporalis Bourret, 1934, Bull Gen Instr Pub Hanoi, December, p 75, fig (Tong-King, Paris), and Serp Indochine, 1936, p 59, figs

Maxillary teeth 28-30, gradually enlarged posteriorly, internasals truncate anteriorly, nearly as long as the prefrontals, temporal absent, or a minute one, between the 5th labial and the parietal, 6 supralabials, 3rd and 4th touching the eye Scales in 17 rows, distinctly keeled, the outer row smooth V. 129-146, C 54-77.

Reddish-brown above, the scales finely edged with black, and with two light, dorso-lateral lines or series of spots present or absent, whitish below, with a black spot at the outer margin of each ventral, these sometimes confluent with the colour of the back.

Total length 390, tail 115 mm Range Tong-King (Tam-dao).

#### 205 Natrix parallela.

Tropidonotus dipsas (non Blyth), Anderson, 1879, Anat & Zool Res Yunnan, p 819 (Yunnan, London)

Tropidonotus parallelus Boulenger, 1890, F B I p 345, and Cat Sn. Brit Mus 1, 1893, p 223 (in part), Wall, J Bombay N H S xviii, 1908, p 316, fig head, and xix, 1909, p 340—Natrix parallela, Wall, J. Bombay N H S. xxix, 1923, p 601 (in part), Smith, Rec Ind Mus xlii, 1940, p 483, Shaw & others, J Darjeeling N H S xiii, 1939, p 116

Natrix bitemiata Wall, 1925, J Bombay N H S xxx, p 806 (Kut-kai, N Shan States: London), and xxxi, 1926, p 560, Pone. Rept China. 1935, p 99

Pope, Rept China, 1935, p 99

Natrix clerki Wall, 1925, J Bombay N H S xxx, p 809 (Kachin Hills, Burma, London), and xxxi, 1926, p 560

Tropidonotus chrisargus (non Boie), Boulenger, 1890, F B I p 345, and Cat Sn Brit Mus 1, 1893, p 258 (in part)

Maxillary teeth 20 to 24 gradually, sometimes rather abruptly, enlarged posteriorly, nostrils lateral, 1, sometimes 2, preoculars; internasals truncate anteriorly, temporals 1+1 or 1+2, 8 supralabials, 3rd, 4th and 5th touching the eye Body slender, scales in 19 rows, the tips more or less distinctly bidentate, more or less strongly keeled V 163-172, C 73-108

Hemipenis to the 8th caudal plate, forked at the tip

Olive-brown or greyish-brown above, the scales sometimes black-edged, and with 2 light, more or less distinct dorsolateral black-edged stripes or series of spots along the back and tail; a short yellow, vertebral streak behind the occiput, a light chevron-shaped mark on the nape pointing backwards present or absent, a black streak from the eye to the angle of the mouth, labials yellow, uniform, or the shields edged with black, ventrals and subcaudals uniform yellow or with a black dot on each side, top of head brown

Total length 3 570, tail 140, 2 635, tail 135 mm

Sikkim, Assam, Upper Burma, as far south as

lat 22°, Yunnan, Tong-King (Fan-Si-Pan Mts). Wall (1925) has distinguished his bitæmata (range Burma and Yunnan) from parallela (range E Himalayas and Assam) on the grounds that the former has teeth of the Nairix type, the latter of the Rhabdophis type It is true that there are differences, but I do not find them as great as he makes out The degree of enlargement of the posterior teeth does not vary greatly in the two forms, but while in bitemaia there is no interval between the last two teeth and those that precede them, in parallela there is The difference might be considered racial, but I prefer to regard the species as a border-line case

Pope (1935) dealing with this problem writes myself unable, through lack of sufficient material, to determine definitely the relation between bitieniala, parallela and octolineata, I am treating them all as distinct species believe, however, that a thorough study will make it necessary

NATRIX. 289

to change this arrangement N. octobneata appears to be little more than subspecifically distinct from bitæmata, which, in spite of Wall's contentions, seems to be of uncertain status in relation to parallela."

#### 206 Natrix nicobarensis.

Tropidonotus nicobaricus and nicobarensis Selater, 1891, J A S Bengal, lx, pp 231, 241, 250, pl 6 (Nicobars, Calcutta), Boulenger, Cat Sn Brit Mus 1, 1893, p 192—Tropidonotus nicobariensis, Annandale, J A S Bengal, 1905, pp 174, 175—Natrix nicobariensis, Wall, J Bombay N H S xxix, 1923, p 601.

Maxillary teeth about 25, gradually enlarged posteriorly; nostrils lateral, internasals truncate anteriorly, 1 pre- and 3 postoculars, temporals 1+2, 7 or 8 supralabials, 3rd and 4th, or 4th and 5th touching the eye Scales in 19 rows, all

strongly keeled V 160, C 120, anal entire

Greenish-olive above, with 3 light, black-edged stripes. The vertebral stripe extends the whole length of the body and tail and is strongly edged with black, the outer stripes, on scale-rows 2 and 3, do not extend beyond the body and are edged with small black dots, lower parts white, lips white, a dark temporal streak from behind the eye, parietals with a pair of small white spots

Total length 250, tail 177 mm

Known only from the type-specimen, a juvenile. The jaws are damaged and it is not possible to count the number of teeth accurately, but the specimen otherwise is in a good state of preservation

It was collected by Mr. de Roepstorff and was said to have

come from Camorta in the Nicobars.

#### 207 Natrix khasiensis.

Tropidonotus Lhasiensis Boulenger, 1890, F.B. I p. 344 (Khasi Hills, London), and Cat. Sn Brit Mus. 1, 1893, p. 223, Annandale, Rec Ind Mus viii, 1912, pp 49 and 53, Wall, J. Bombay N H S xviii, 1908, p 317—Natrix Lhasiensis, Wall, J Bombay N H S xxix, 1923, p 601, and xxxi, 1926, p 559, Bourret, Serp Indochine, 1936, p 69, fig head, Smith, Rec Ind Mus xlii, 1940, p 483

Natrix gilhodesi Wall, 1925, J. Bombay N. H. S. xxx, p. 587, pl. (Huton, Bhamo, London)

Maxillary teeth 26 to 28, gradually enlarged posteriorly, nostrils lateral, internasals truncate anteriorly, 1 or 2 post-oculars, temporals 1+1 or 1+2, 9, rarely 8, supralabials, 4th, 5th and 6th touching the eye Body slender; scales in 19 rows, more or less strongly keeled, except the outer row, which is smooth or feebly keeled. V 145-155, C 94-110

Hemipenis as in parallela.

Dark greyish or blackish-brown above, with or without indistinct light dorso-lateral stripes or series of spots, ventrals and subcaudals yellowish, the outer margins brown, like the dorsal scales, or with a brown spot, top of head with light vermiculations and usually 2 small spots, one on each side of the interparietal suture, labials white or yellow in the middle, black on the borders, the yellow colour of the lips may be continued backwards as a series of spots on each side of the neck

Total length 5570, tail 195, \$2600, tail 190 mm

Range. Assam (Khasi and Garo Hills), Upper Burma (Abor country, Nawng Hkai in the Nam Tamai Valley, Bhamo district), Tong-King (Chapa, Tam-dao)

Common in the Khasi and Kachin Hills

## 208 Natrix modesta.

Tropidonotus modestus Günther, 1875, P Z S p 232 (Khasi Hills, London), Anderson, Anat Zool Res Yunnan, 1879, p 817, Boulonger, F B I 1890, p 343, and Cat Sn Brit Mus 1, 1893, p 229, Angel, Bull Mus H N Paris (2), 1, 1929, p 76—Nerodia modesta, Wall, J Bombay N H S xxix, 1923, p 603 and xxix 1926 p 560

p 603, and xxx, 1926, p 560 Tropidonotus johannis (non Blgr ) Smith, 1921, P Z S p 426 Natrix deschauensee: Taylor, 1934, Pr Acad Sci Philad lxxxvi,

p 300 (Chieng Mai, N Siam, not seen by me)

Maxillary teeth 28 to 32, gradually enlarged posteriorly, nostrils lateral, internasals as long as or nearly as long as the prefrontals, truncate anteriorly, usually 2 preoculars, temporals 1+1 or 1+2, normally 9 supralabials, 4th, 5th and 6th touching the eye Scales in 19 rows, feebly or distinctly keeled, the outer 1 to 3 rows smooth, V and C, see table. A 2

Hemipenis as in parallela

Brown above with small black spots regularly arranged and a dorso-lateral series of small yellow spots which may be united to form an indistinct stripe, lower parts yellowish with black spots on the sides of the ventrals, sometimes forming continuous lines (Upper Burma, Cambodia, Annam), or with the median parts of the ventrals with small black dots (Kachin Hills), or with 3 series of squarish black spots almost entirely covering the ventrals (N Siam), or with the ventrals almost entirely powdered with black (Khasi Hills and the Triangle), a yellow stripe on each side of the head starting from behind the eye and converging towards its fellow on the neck, labials edged with black—top of head with indistinct vermiculations

Total length \$550, tail 185, \$600, tail 140 mm.

Range Assam (Khasi Hills), Upper Burma (Kachin and Bhamo districts), N Siam, Cambodia (Kamchay Mts.); S Annam (Langbian Plateau), Upper Laos (Chieng-Khoung) fide Angel Found in the hills at between 2,000 and 5,000 feet altitude.

Natrix modesta, as I conceive it, is a widely distributed and very variable species. The variations in ventral colouring have already been given. The ventral and caudal counts are shown in the following table.—

Locality.	Ventrals	Caudals	No, examined
N Siam, Burma, Assam	148-168	110-132	19
Kamchay Mts, Cambodia	154-167	98-110	7
Langbian Plateau	149-154	83-104	6
Isthmus of Kra (N groundwateri)	147-154	120-132	6
Pen Siam and Malay Peninsula (N mas)	143–148	96-109	4

The caudal counts, owing to the number of docked tails, are far from complete. For comparison the counts of N inas and N groundwaters are included, as they are undoubtedly very closely allied to, if not racial forms of, modesta. In one example of N. groundwaters the anal plate is divided, in the remainder it is entire

## 209 Natrix peali.

Tropidonotus pealii Sclater, 1891, J A S Bengal, lx, p 241, pl vi, fig 4 (Sibsagar, Assam, Calcutta), Boulenger, Cat Sn Brit Mus i, 1893, p 214—Natrix pealii, Wall, J Bombay N H S xxix, 1923, p 600

Maxillary teeth 19 to 21, gradually enlarged posteriorly, nostrils lateral, internasals truncate anteriorly, distinctly shorter than the prefrontals, I pre- and 2 or 3 postoculars, temporals 2+2, 9 supralabials, 4th and 5th touching the eye, the 6th excluded by the lowest postocular. Scales in 19 rows, strongly keeled, except the outer row, which may be smooth, all the caudal scales strongly keeled V 142-144, C 75-77, the anterior 4 to 7 single, A 1

Hemipenis extending to the 9th caudal plate, not forked

Dark brown above, with a narrow light dorso-lateral stripe and a broader pale one occupying scale-rows I and 2, below dark brown, each ventral and caudal shield with a yellow spot at the outer margin, and an indistinct yellow median series of spots, head dark brown above, the rostral and labials yellow, edged with brown

Total length 525, tail 130 mm.

Known only from two specimens, both males

# 210. Natrix xenura.

Tropidonotus xenura Wall, 1907, J Bombay N H S xvii, p. 616, (type-locality not known, type lost), and Rec Ind Mus ii, 1909, p 145—Natrix xenurus, Wall, J Bombay N H S xxix, 1923, p 601

Maxillary teeth 22 or 23, gradually enlarged posteriorly, nostrils lateral, internasals as long as or shorter than the prefrontals, 1 pre- and 3 postoculars, 9 (10) supralabials, 3rd and 4th touching the eye, temporals 2+2 Scales in 19 rows, all strongly keeled V 158-165, C 82 (2) to 105 (3), all entire; A. entire or divided

Hemipenis extending to the 8th caudal plate, not forked.

Dark olive-brown above with indistinct narrow blackish cross-bars or series of spots, interrupted on the dorso-lateral line by white (or yellow) spots, whitish or yellowish below with dark brown squarish spots at the outer margins of the ventrals; tail more thickly spotted, labials white, the sutures black-edged; a white streak from behind the angle of the mouth on to the neck:

Total length · 3 630, tail 190, \$\pi\$ 590, tail 160 mm, another female is 660 mm in total length, but has lost a considerable

part of the tail

The type is lost, three more specimens were discovered in 1911 by Wall in the Indian Museum, labelled modesta, to which species it bears considerable resemblance in general coloration. They are from Cherrapungi in the Khasi Hills, Assam.

# 211. Natrix punctulata.

Tropidonotus punctulatus Günther, 1858, Cat Col Sn Brit Mus 'p 247 (type locality unknown, London), Boulenger, F B I 1890, p 350, and Cat. Sn. Brit Mus 1, 1893, p 228, pl xiv, fig. 2, "Keswal," J Bombay N H S 1, 1886, p 173—Nerodia punctulata, Wall, J Bombay N. H S xxix, 1923, p 603

Fowlea pequensis Theobald, 1868, Cat Rept Asiat Soc Mus p 57 (Rangoon, Calcutta)

Maxillary teeth 26 to 30, gradually enlarged posteriorly; nostrils directed slightly upwards, internasals much narrowed anteriorly, as long as the prefrontals, frontal constricted in the middle, twice as long as broad, I preocular, temporals 2+3, 9 supralabials, 4th and 5th touching the eye, 6th excluded by the lowest postocular Body moderately slender, scales in 17 rows, all smooth. V. 134-154; C 70-83

Hemipenis as in *piscator* but with only two longitudinal folds. Brown or black above, with small pale markings or dots, two outer rows of scales, ventrals and subcaudals yellowish, with dark margins; upper lip uniform yellowish, frequently a light, curved, longitudinal streak on each side of the nape.

Total length: 3 540, tail 145; 2 630, tail 160 mm.

293 NATRIX.

Range Tenasserim, Lower Burma (Pegu, Watiya, Rangoon, Amherst)

Largely aquatic in its habits, Keswal records that it enters

salt water

## 212 Natrix piscator.

#### CHECKERED KEELBACK

Russell, 1796, Ind Serp 1, p 25, pl 20 ("Paragoodoo"), p 33, pl 28 ("Naugealled Keaka", Ganjam), p 38, pl 33 ("Neeli Koea"), n, 1801, p 5, pl 3 ("Dooblee"), p 6, pl 5 ("Dora"), p 16, pl 14 ("Ourdia", Bombay), p 17, pl 1, fig 5 A ("Neer Pamboo", Tranquebar and Ourdia, Bombay)

("Neer Pamboo", Tranquebar and Ourdia, Bombay)

Hydrus piscator Schneider, 1799, Hist Amph 1, p 247 (East Indies, based on Russell's "Neeli Koea")—Tropidonotus piscator, Boulenger, F.B I 1890, p 349 (in part), and Cat Sn Brit Mus 1, 1893, p 230, Wall, J Bombay N H S xvii, 1907, p 857, col pl, and xviii, 1908, p 317, and xix, 1909, p 611, and xxvi, 1919, p 560, Smith, J Nat Hist Soc Siam, 1, 1914, p 14; De Rooij, Rept Indo-Austral Archipel ii, 1917, p 76, fig—Nerodia piscator, Wall, J Bombay N H S xxix, 1923, p 603, and Sn Ceylon, 1921, p 91, Prater, J Bombay N H S xxxii, 1027, p 225, and xxx, 1924, p 167, Fraser, ibid xxxix, 1937, p 467, pl vii —Natrix piscator, Pope, Rept China, 1935, p 120, fig, Shaw & others, J. Darjeeling N H S xxii, 1939, p. 117, Bourret, Serp. Indo-Chine, 1936, p 75

Chine, 1936, p 75

Hydrus palustris Schneider, 1799, Hist Amphib 1, p 247 (based on Russell's "Paragoodoo")

Coluber anostomosatus Daudin, 1803, Hist Nat Rept vii, p 140 (based on Russell's "Neeli Koea")

Coluber braminus Daudin, 1 c s p 176 (subst name for palustris) Coluber umbratus Daudin, l c s p 144 (based on Russell's " Doublee ")

Coluber mortuarius Daudin, I c s p 187 (based on Russell's " Naugalled Keaka ")

Coluber dora Daudin, l c s p 191 (based on Russell's "Dora") Tropidonotus melanzostus Boie, 1826, Isis, p 206 (Java), Boulenger, Cat Sn Brit Mus 1, 1893, p 230

Coluber bengalenses Gray, 1834, Ill Ind Zool 11, p. 82, figs 1-3

Coluber rectangulus Gray, 1 c s figs 4-6

Tropidonotus quincunciatus Schlegel, 1837, Phys Serp 11, p 307, pl 12, figs 4, 5 (India) Amphiesma flavipunctatum Hallowell, 1860, Pr Acad Sci Philad

p 503 (Kwangtung Prov, China) Tropidonotus tytleri Blyth, 1863, J A S Bengal, xxxii, p 88

(Andaman Is . type lost) Tropidonotus striolatus Blyth, 1868, in Theobald's Cat Rept Mus Asiat Soc p 55 (Andaman Is type lost), and Rept

Bnt Ind 1876, p 175 Tropidonotus quincunciatus var Günther, 1858, Cat Sn Brit

Mus p 66 (Kashmir, London)

Tropidonotus sancti-johannis Boulenger, 1890, F B I p 350, and Cat Sn Brit Mus i, 1893, p 230, pl xv, fig 1 (based on Günther's var )

Tropidonotus asperrimus Boulenger, 1891, Ann Mag Nat Hist

(6), vii, p 281, and Cat Sn Brit Mus 1, 1893, p 232, pl xv, fig 2 (Ceylon, London)

Natrix piscator piscator, Smith, Rec Ind Mus xlii, 1940, p 483 Tropidonotus piscator, vars unicolor, lateralis, punctatus, obscurus, ornata Wall, 1907, J Bombay N H S xvii, pp 860-863 Names proposed by the author to differentiate his colour-

Maxillary teeth 22 to 28, gradually enlarged posteriorly, nostrals directed slightly upwards, frontal constricted in the middle, twice as long as broad, internasals much narrowed anteriorly, as long, or nearly as long, as the prefrontals, I preocular, temporals 2+2 or 2+3, 9 supralabials, 4th and 5th touching the eye, the 6th excluded by the lowest post-

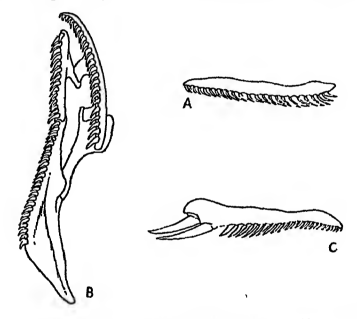


Fig 95 -A Maxilla and B palato-maxillary arch of Natrix piscalor C Maxilla of Natrix subminiata

ocular Body rather stout, scales in 19 rows, more or less distinctly keeled, except the outer one or two rows which are V 122-158, C (60) 70-97

Hemipenis extending to the 12th caudal plate, forked for about one-third of its length, it is spinose throughout, the spines being relatively coarser at the distal end than at the proximal, extending for the greater part of its length are four prominent folds, there are no basal spines

Total length & 990, tail 310, \$\frac{1}{2}\$ 1200, tail 300 mm

Four fairly well-defined races can be distinguished, each with its own geographical range The typical form of each is described, but departures from it are not uncommon

## I. Natrix piscator piscator.

1. Scales more or less strongly keeled Yellowish or olivaceous above, with black spots quincuncially arranged,

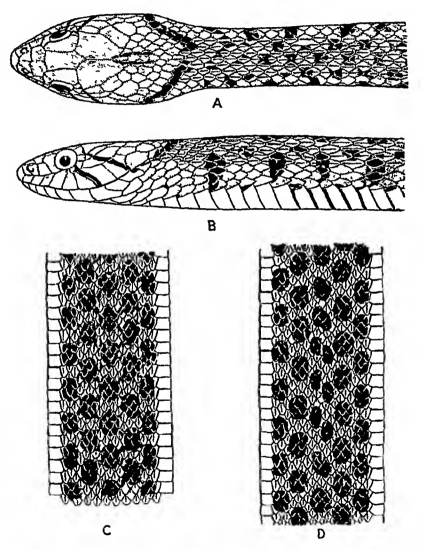


Fig 96—Natrix piscator A Dorsal, B Lateral, view of head (BM 39715), C and D Dorsal pattern of N p piscator

belly uniform whitish or yellowish, head olive-brown above, with two oblique black streaks, one below, the other behind, the eye. The dorsal spots are arranged in five series, namely,

a vertebral, 2 dorso-lateral and 2 lateral Together they form a chess-board pattern. They may be small or large, some times so large that they occupy most of the back, the snake then appearing black, with small yellowish spots, the dorso-lateral series being the most conspicuous. The black spots are arranged in transverse series of 5 (fig. 96 C) or 6 (fig. 96 D), the 6th being formed by division of the vertebral one. The number is not constant throughout the body and usually varies at different levels. The outer row is usually larger than the others, the spots there forming short transverse bars

Range The whole of India to Baluchistan and the NW.F Provinces, extending into the Indo-Chinese region as far east as Myitkina in Upper Burma See also under melanzostus

2 Scales feebly keeled, sometimes almost smooth Pale olive above, uniform or with black spots quincuncially arranged, or with two series of whitish spots along the body, belly uniform yellowish (sancti-johannis) A pale form derived from the previous one by a general reduction of the colour pattern

Range The Himalayas, North-West and Central Provinces,

Upper Burma; Yunnan, Upper Laos

# II. Natrix piscator flavipunctata

Scales more or less strongly keeled Olivaceous above, with black spots quincuncially arranged, belly whitish or yellowish, the ventrals edged with black, head as in I The spots in this form are never large, as they may be in Form I, and they may be broken up and confined to the edges of the scales, forming a reticulate pattern. In transverse series there are 6 or 7, the 7th being formed by division of the vertebral spot into 3, small yellow spots, either as a dorso-lateral series, or a reticulate pattern, present or absent, this colour being largely on the interstitial skin

Range The Indo-Chinese region as far west as Assam,

Haman, Hong Kong, Southern China

In this form, and in I, a considerable amount of red or scarlet coloration in life is often present. It is confined chiefly to the interstitial skin of the fore-body and shows up best when the snake, under excitement, dilates itself

# III Natrix piscator asperrimus

Scales very strongly keeled V 131-146, C. 73-93 Antorior half of body pale olive or reddish, with two series of more or less distinct, large, roundish or rhomboidal, alternating, dark brown, black-edged spots, which are partly confluent on the vertebral line and may form a sinuous stripe, hinder part of body dark olive, usually with blackish spots quincuncially arranged, sometimes a series of yellow dorso-lateral spots, belly whitish or yellowish, head as in I

Range. Ceylon.

NATRIX 297

## IV Natrix piscator melanzostus.

Pale, olivaceous, with 5 (4 on the neck) dark brown or blackish longitudinal stripes, extending the whole length of the body; the vertebral and dorso-lateral ones are more or less united and form a broad stripe, the intervening light area being inconspicuous, belly whitish or yellowish, head brown above, a black subocular and a postocular stripe, the latter bordering the brown on the temple. This colour form closely resembles the one that is found in the Malay Archipelago (Java, <sup>2</sup> Borneo) and in which the five stripes may be quite distinct. It is the tilleri of Blyth, and the striolatus of Theobald, and is figured by De Rooij under the name of N. piscator.

A second colour form, found also in the Andamans, resembles the large-spotted Indian form (fig 96 C), the vertebral series of spots may be united to form a sinuous stripe on the fore-part of the body This variety may be quite distinct, or combined with the other, being then like melanzostis on the anterior

part of the body and piscator on the hinder part

The production of the stripes is effected by the fusion of

the dorsal spots in longitudinal series

The evolution of certain forms of colour pattern is well shown in Natrix piscator. The production of an extra spot, as in 6 from 5, is not just a doubling of the vertebral spot. It is brought about by a shifting of the pattern of the entire half of the body at that point. It may be either forwards or backwards, it may be a gradual change or an abrupt one. In snakes which have annulate markings this shifting is clearly seen, some of the annulate being broken exactly in the middorsal and mid-ventral lines, so that the snakes appear as if formed of the right and left halves of two individuals.

Russell has given 7 figures of this snake, all showing the chequered type of pattern In vol 1, pls 20 and 28 and vol. 11, pl 15 the spots are small, in vol 1, pl 33, they are of medium size, in vol 11, pls 3, 5 and 14 they are large or very large.

Wall (1907 and 1921) has given excellent accounts of the habits of this common snake. It is essentially a snake of the plains, and of the hills at low altitudes. In Siam it is one of the commonest snakes in the rice fields and is seldom found far from water, to which it takes readily. It is diurnal in its habits and is extremely active in its movements, it bites fiercely when first caught but is quickly tamed. When cornered in the fields I have seen it spring at the aggressor, the whole snake leaving the ground in its fury. It feeds upon frogs and fish, making enormous meals of the latter when they get herded into small pools at the end of the dry season. Breeding appears to take place over the greater part of the year. Wall states (1921), "with the exception of the Python

and Russell's Viper it is the most prolific snake I know" The number of eggs is said to range from 8 to 87. In southern India it æstivates towards the end of the hot weather, in the northern parts it hibernates during the cold weather.

# 213 Natrix trianguligera.

Tropidonotus trianguligerus Boie, 1827, Isis, p 535 (Java), Boulenger, Cat Sn Brit Mus 1, 1893, p. 224, and Fauna Malay Pen 1912, p 125, Anderson, J Linn Soc xxi, 1889, p 335, Sclater, J A S Bengal, lx, 1891, p 242—Natria trianguligerus, Wall, 1923, J Bombay N H S xxix, p 601

Maxillary teeth 32 to 34, gradually enlarged posteriorly, nostril directed slightly upwards, internasals distinctly narrowed anteriorly, sometimes truncate, longer than the prefrontals, 1 preocular, temporals 2+2, sometimes 1+2, 9 supralabials, 4th, 5th and 6th touching the eye Body rather stout, scales in 19 rows, strongly keeled, except the outer 1 or 2 rows, which are smooth V 134-145, C 86-96

Hemipenis to the 6th caudal plate, forked at the extreme tip Dark olive above with small black spots and a lateral series of large triangular ones, the points of which extend on to, and sometimes across, the ventrals, in the young they are strongly marked, but gradually become indistinct with age, and in old individuals may be hardly distinguishable, a dorso-lateral series of light spots often present, lower parts yellow, lips yellow, the shields sometimes edged with black

Total length & 870, tail 225, \$\times 950, tail 225 mm

A Malayan species that extends its range into the Indo-

Chinese region, as far north as Mergui

The two following species are very closely allied to it and appear to be its northern representatives, N. bellula on the Burmese side, N percarinata on the Chinese.

#### 214 Natrix bellula.

Tropidonotus bellulus Stoliczka, 1871, J A S Bengal, xi, pt 2, p. 432, pl xxvi, fig 2 (Prome, near Pegu, type lost), Theobald, Cat Rept Brit Ind -1876, p 176, Boulonger, F B I 1890, p 350

Tropidonotus trianguligerus, Boulenger, Cat Sn Brit Mus 1893.

1, p 224 (in part) — Natrix trianguligerus, Wall, J. Bombay
N H S xxxi, 1926, p 560

Maxillary teeth 32 to 34, gradually enlarged posteriorly, nostrils directed slightly upwards, internasals truncate anteriorly, as long as the prefrontals, 1 preocular, temporals 1+2, 9 supralabials, 3rd, 4th and 5th touching the eye Body rather stout, scales in 19 rows, more or less strongly keeled, except the outer row, which may be smooth V. 139-144; C 78-83 (63, Stoliczka)

Hemipenis to the 8th caudal plate, not forked.

NATRIX 299

Dark ohve-green above with indistinct black spots quincuncially arranged, and a dorso-lateral series of light spots or short cross-bars, lips white, the sutures edged with black, the white extending as a vertical bar in front of and behind the eye, sides of the neck and fore part of body with white vertical bars, ventrals white, the shields heavily edged with black

Total length 500, tail 145 mm (3).

The type is lost, but a half-grown individual, agreeing in all essential particulars with Stoliczka's description, was obtained recently near Rangoon by Prof F J Meggitt Wall (1926) records a snake, from Minhla, Thayetmyo district, which is presumably this species

## 215 Natrix percarinata.

Tropidonotus percarinatus Boulengor, 1899, P Z S p 163, pl 17, fig 2 (N W Fukien, London)—Natrix percarinata, Smith, J Nat Hist Soc Siam, vi, 1923, p 201, and Rec Ind Mus kin, 1940, p 483, Parker, Ann Mag Nat Hist (9) xv, 1925, pp 302 and 304, Popo, Rept China, 1935, p 116, pl vi—Natrix annularis percarinata, Bourret, 1936, Serp Indochine, p 80

Maxillary teeth 30 to 34, gradually enlarged posteriorly, nostrils directed slightly upwards, internasals distinctly narrowed anteriorly, usually longer—than the prefrontals, 1 preocular, temporals 2+3, rarely 3+3, 9 supralabials, 4th and 5th touching the eye, 6th excluded by the lowest postocular.

Body rather stout, scales in 19 rows, strongly keeled, the outer row sometimes smooth V 133-157, C 68-85, for

specimens from the Indo-Chinese region

Hemipenis extending to the 8th caudal plate, forked near

the tip

Young dark olive-green or grey above, the colour descending on the sides of the body as V-shaped bars, often continued round to form complete bands, lower parts and intervals between the bars on the sides of the body yellow Adult olivaceous or greyish above, uniform or with dark reticulations or with dark cross-bars enclosing lightish spots, laterally they just reach the ventrals and are edged in front and behind with white, they may or may not bifurcate, whitish below, with or without indistinct dark cross-bars

Total length & 720, tail 190, \$\times 940, tail 270 mm

Range Upper Burma (Gole Tutap) and Suprabum in the Triangle N Siam (Doi Su-tep), Tong-King, Annam (Kontum), Hainan, Southern China, Formosa

N nercarnata, according to Pope, inhabits the water-courses in forested, hilly country It feeds upon frogs and their larvae, fish and crustacea From 4 to 12 eggs are laid at a time.

# 216 Natrix angeli.

Natrix (Rhabdophis) angelii Bourret, 1934, Bull Gen Instr Pub Hanoi, April, p 151 (Tam-dao, Tong-King, Paris) —Rhabdophis angelii, Bourret, Serp Indochine, 1936, p 102, fig head

A nuchal groove and gland, the scales on each side of the groove distinctly enlarged and paired Maxillary teeth 22 to 23, the last two abruptly and very strongly enlarged, nostrils lateral, internasals as long as the prefrontals, 1 pre- and 3 postoculars, temporals 1+2, 6 supralabials, 3rd and 4th touching the eye, 5th very large, scales in 15 rows throughout, feebly keeled, the outer rows smooth V. 117-126, C 39-46

Brownish above, with a dorso-lateral series of small reddish spots, best marked anteriorly, a pale (orange in life) A-shaped mark on the neck, its apex forwards, top of head brown, lips lighter, a black spot below the eye, another at the angle of the mouth, lower parts anteriorly pale orange, speckled with brown, this colour rapidly increasing in amount so that the hinder parts are entirely brown

Total length 430, tail 75 mm

Known only from the type locality

This very distinct species combines the dental characters of subminiata with the nuchal scale characters of nuchalis

# 217 Natrix himalayana.

## HIMALAYAN KEELBACK

Tropidonotus himalayanus, Günther, 1864, Rept Brit Ind p 265, pl xxii, fig H (Sikkim and Nopal, London), Bou lenger, F B I 1890, p 347 and Cat Sn Brit Mus i, 1893, p. 251, Wall, J Bombay N H S xviii, 1908, p 319, and xix, 1909, pp 341 and 614, Venning, ibid xx, 1910, p 341—Macropisthodon himalayanus, Annandale, J A S Bengal, i, 1905, p 210—Rhabdophis himalayanus, Wall, J Bombay N H S xxix, 1923, p 605—Natrix himalayanus, Smith, P Z S 1938, p. 579, and Rec Ind Mus xiii, 1940, p 483, Shaw & others, J Darjeeling N H S xiii, 1939, p 120
Tropidonotus himalayanus col var ornatus Wall, 1908, J Bombay N H S xviii, p 319 (Khasi Hills)
Natrix speciosus Wall, 1925, J Bombay N H S xxx, p 732 (Huton, Kachin Hills, London), and xxxi, 1926, p 561

A nuchal groove, more or less distinct, the three median rows of scales of that region narrower than the others, the vertebral row sometimes hidden between the two adjacent rows Maxillary teeth 26 to 29, the last two strongly and abruptly enlarged; nostrils lateral, 1 preocular, temporals 2+2 or 2+3, 8 supralabials, 4th and 5th touching the eye. Body rather stout, scales in 19 rows, strongly keeled, those of the outer row feebly keeled V 151-176, C 79-95

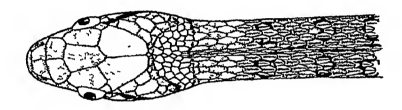
Hemipenis extending to the 7th caudal plate, not forked, is spinose throughout, the spines being of rather large size

NATRIX 301

and longer at the distal end than at the proximal end; at the base of the organ on either side of the sulcus are two

enormous spines

Olive above with small black spots, and two dorso-lateral series of small yellow spots or narrow cross-bars, rarely absent, lower parts yellowish, speckled with brown or black or nearly entirely greyish or blackish, a yellow or orange collar usually interrupted in the middle and succeeded by a dark cross-bar or triangular patch, labials yellow with black sutures, sometimes two oblique black bars, one below, the other behind the eye, neck and fore-body sometimes with a reticulation of black and yellow, the colours confined very largely to the interstitial skin



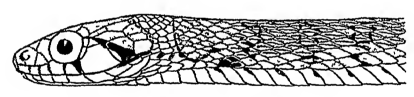


Fig. 97 -Natrix himalayana (B M 67 7 22 1)

Wall, writing of his colour variety ornatus, states —"All the specimens were remarkable for the brilliancy of their adornment Besides the conspicuous yellow or orange collar with its broader posterior black border, these specimens were ornamented behind the yellow with an intensely brilliant chequering of vermilion, more or less apparent in the anterior half of the body, but reducing in brilliancy from before backwards"

Total length & 820, tail 215, \$\times\$ 1250, tail 305 mm

Range The Eastern Himalayas as far west as Sikkim, Assam; Upper Burma, north to lat. 27° 42' and as far south as lat 22° N

Kaulback obtained two specimens in the Triangle on July 24th in copula.

## 218 Natrix subminiata.

## RED-NECKED KEELBACK

Tropidonotus subminiatus Schlegel, 1837, Phys Serp n, p 313 (Java, Leiden), Boulenger, F B I 1890, p 347, and Cat Sn Brit Mus 1, 1893, p 256, Wall, J Bombay N H S xvin, 1908, p 320, and xix, 1909, pp 341 and 618, Venning, ibid xx, 1910-1911, pp 341 and 773, Smith, J Nat Hist Soc Siam, 1, 1914, p 15—Rhabdophis subminiatus, Wall, J Bombay N H S xxix, 1923, p 606, and xxx, 1925, p 810, and xxxi, 1926, p 561, Bourret, Serp Indochine, 1936, p 95—Natrix subminiata, Smith, P Z S 1938, p 579, Shaw & others, J Darjeeling N H S xin, 1939, p 122

Natrix helleri Schmidt, 1925, Amer Mus Nov, no 157 (Nodos, Haman, N York)—Natrix subminiata helleri, Pope, Rept China, 1935, p 132, fig, Smith, Rec Ind Mus xxxvii, 1935, p 239, and xlu, 1940, p 483

Natrix subminiata hongkongensis and N s siamensis Mell, 1931,

Natrix subminiata hongkongensis and N s siamensis Mell, 1931,

Lungnan Sci Journ viu, p 203 (Hongkong and Siam), Gressitt, Peking Nat Hist Bull xv, 1941, p 187.

Natrix (Rhabdophis) laobacensis Bourret, 1934, Bull Gen Instr Pub Hanoi, May, p 169 (Lao-bao, Annam, Paris)—Rhabdophis himalayanus laobacensis, Bourret, Serp Indochine, 1936, p 90, fig head

A nuchal groove and gland, the scales on each side of the groove being distinctly enlarged and paired in the northern form (hellers), less distinctly, sometimes not at all, in the Maxillary teeth 24 to 26, the last two southern (typica) abruptly and very strongly enlarged (fig 95 C, p 294), nostrals lateral, internasals as long, or nearly as long, as the prefrontals, 1 preocular, temporals 2+2 or 2+3, normally 8 supralabials, 3rd, 4th and 5th touching the eye Body rather stout, scales in 19 rows, strongly keeled, the outer row smooth

Hemipenis extending to the 15th caudal plate, forked for

nearly 3 of its length, there are no basal spines

Olive-brown or greenish above, almost uniform or with black and vellow reticulations, the colour being confined to the interstitual skin and the edges of the scales, an oblique black bar below the eye, belly yellowish, sometimes with a black dot on the outer end of each ventral shield, neck in life tinged with vermilion, the colour confined chiefly to the interstitial skin, young with a jet-black cross-bar or triangular mark on the nape, bordered with yellow behind

Range The whole of the Indo-Chinese subregion as far as Sikkim in the north-west, southern China, Haman, Hong-

Kong, the Malay Peninsula and Archipelago

Two forms can be defined, a smaller southern form (s subminiata) and a larger northern one (s heller) logically they appear to intergrade completely with one another, but the extremes differ so much that they might well be regarded as distinct species The boundary line between the two is not clear, I tentatively place it at lat 22° N

N s. helleri does not range south of this line, but N. s.

subminiata often occurs north of it.

## Natrix subminiata subminiata

Total length & 750, tail 185, V 144-164 C 72-89 2 750, tail 180 mm Colour as described, the subocular bar usually very distinct The nuchal groove and enlarged nuchal scales are not conspicuous, and in specimens from the extreme south of Indo-China are usually entirely absent

Specimens from Malaya not included

## II. Natrix subminiata helleri.

V 157-173, C 72-96 Total length & 950, tail 235, 2 1300, tail 300 mm Adults may be almost uniform in coloration, the belly is powdered with grey, and the subocular bar is indistinct or absent. The nuchal groove and enlarged paired scales are always distinct, juveniles are coloured like the typical form

N subminiata is found both in the plains and in the hills Wall states that it is uncommon in the plains in Burma, but is common in many of the hilly districts. Exactly the reverse obtains in Siam, where it is one of the commonest of snakes in the great central plain north of Bangkok, but almost unknown in the hilly districts

In Siam it is diurnal in its habits, and is very active, although it will bite freely when first caught, it quickly becomes tame It feeds chiefly on frogs and toads. When excited it will erect the body and flatten the neck in a marked manner

#### 219 Natrix stolata.

#### STRIPED KEELBACK

Coluber stolatus Linn 1758, Syst Nat 10th Ed p 219 and 12th Ed 1766, p 379 (Asia, Stockholm), Russell, Ind Serp 1, 1796, pp 14, 15, pls x, xi (Ganjam), Andersson, Bih Sven Vet Akad Handl Stockholm, xxiv, (4) 6, 1899, p 12—Tropidonotus stolatus, Boulenger, F B I 1890, p 348, and Cat Sn Brit Mus 1, 1893, p 253, Wall, J. Bombay N H S xi, 1905, p 302, and xviii, 1907, pp 108 and 205, and 1908, p 320, and xxiii, 1909, p 615, and xx, 1911, p 603, col pl, and xxvii, 1919, p 562—Rhabdophis stolatus, Wall, Sn Coylon, 1921, p 105, and J Bombay N H S xxix, 1923, p 605, Prater, ibid xxxi, 1924, p 168, Fraser, ibid xxxix, 1937, p 469, Bourret, Serp Indochine, 1936, p 92—Natrix stolata, Pope, Rept China, 1935, p 128, Cochran, Proc US Nat Mus lxxvii, 1930, ii, p 24, Shaw & others, J Darjeeling N H S xiii, 1939, p 121

Elaps bilineatus Schneider, 1801, Hist Amphib 11, p 299 (India) Tropidonotus stolatus var erythrosticius Wall, 1911, J Bombay N H S xx, p 606

Tropidonofus ruficeps Peters, 1869, Mon Akad Berlin, p 444 ("California")

Maxillary teeth 21 to 24, the last two strongly and abruptly enlarged, nostrils directed slightly upwards, internasals much narrowed anteriorly, as long, or nearly as long, as the prefrontals, frontal constricted in the middle, twice as long as broad, 1 preocular, temporals 1+1 or 1+2, normally 8 supralabials, 3rd, 4th and 5th touching the eye Scales in 19 rows, strongly keeled, except the outer row, which is smooth, the tips more or less distinctly bidentate V. 118-158, C 50-89

Hemipenis extending to the 8th caudal plate, forked at the extreme tip, it is spinose throughout, the spines being closely

set and of almost equal size, there are no basal spines

Olive-greenish or brownish above with black spots or reticulated cross-bars intersected by two dorso-lateral yellow or buff stripes, on the hinder part of the body the stripes are best marked and the black spots least evident, the green colour being almost uniform dark clive, lower parts whitish, sometimes with a small black spot on the side of each ventral shield, top of head clive, uniform or the shields edged with black, hips yellowish, the colour extending up as a vertical bar in front of and behind the eye, the shields may or may not be edged with black. In the newly born the light dorso-lateral stripes are replaced in the fore part of the body by a series of spots.

Wall (1911) describes two colour forms as follows -

Forma typica The margins of the scales, especially towards their bases, are adorned with blue-grey or pale blue The colouring is concealed when the snake is quiescent and only comes into view when the snake under excitement inflates itself. It is most conspicuous, and may be confined to the anterior part of the body. This is the common type and may be met with anywhere

Var erythrostictus In this, the far more beautiful variety, bright vermilion replaces the blue adornment of forma typica it is also more extensively distributed and is more or less evident in the quiescent state. Specimens so ornamented have a speckling of the same hue on the belly, and in some the

throat is yellow or orange

This variety is very local and appears to be confined to the coastal areas

Total length & 720, tail 180, \$\omega\$ 620, tail 170 mm

Range. Ceylon, the whole of India to Sind and the NWFP. (Wall), southern China; Haman, Indo-China as far south

as lat 14° N, the Andaman Is

I am unable to find any authentic proof that this snake occurs in Southern Indo-China or in any part of the Malayan subregion In Burma it is recorded from Tenasserim, but without precise locality I have seen specimens from Central Siam (Lopburi, Chainat, Paknampo, Gengkoi, Krabin), Bourret states that it is common in Tong-King, but that he has not obtained it in the southern parts of French Indo-China;

305 NATRIX

the records from the Malay Peninsula are old and have never been confirmed

Wall (1911 and 1921) has given excellent accounts of this little snake, and the following remarks are taken mainly from his articles

It is common in many parts of Ceylon, India and northern Indo-China, inhabiting both the plains and the hills to altitudes of 5,000 and 6,000 feet. It is diurnal in its habits and of gentle disposition, never attempting to bite when handled It feeds mainly on frogs and toads In India it æstivates towards the end of the dry season, re-appearing as soon as the monsoon breaks In northern India it hibernates during the cold weather Mating appears to take place during estivation, and the eggs, usually from 5 to 10 in number, are laid during the months from May to September hatchings measure from 130 to 170 mm in length

## 220 Natrix platyceps.

Tropidonotus platyceps Blyth, 1854, J A S Bengal, xxm, p 297 (Assam and Darjeeling, Calcutta), Boulenger, F B I 1890, p 343, and Cat Sn Brit. Mus 1, 1893, p 248, Wall, J Bombay N H S xix, 1909, p 340, Annandale, Rec Ind Mus 1912, p 49—Rhabdophis platyceps, Wall, J Bombay N H S xxix, 1923, p 604 —Natrix platyceps, Shaw & others, J Darjeeling N H S xiii, 1939, p 118

Herpetoreas sieboldii Güntlier, 1860, P Z S p 156 (Himalayas

Zamenis himalayanus Steindachner, 1867, Sitz Ber Zool bot Ges Wien, xvii, p 513, pl xiii, fig. 1 (Himalayas Vienna, not seen by me)

Tropidonotus chrysargus, (non Boie) Wall, 1907, Rec Ind Mus 1,

p 156

Tropidonotus firthi Wall, 1914, J. Bombay N. H. S. xxiii, p. 166 (Chittong, Nepal, Calcutta)—Rhabdophis firthi, Wall, ibid xxix, 1923, p. 606

Maxillary teeth 19 to 21, last two fairly strongly and abruptly enlarged, nostrils lateral, I preocular, temporals 1+1. rarely 2+2, 8 supralabials, 3rd, 4th and 5th touching the Body slender, scales in 19 rows, more or less distinctly keeled, those of the outer rows often smooth. V 174-217 (232). C 86-107 In one of the types the anterior 4 subcaudals are single

Hemipenis extending to the 8th caudal plate, not forked

Coloration very variable Olive-brown above, with small black spots; rarely a dorso-lateral series of white spots, frequently two white black-edged parallel lines, or an elliptic mark, on the nape, or a white black-edged streak on each side of the head or a black line from eye to gape, lips white or yellow, belly yellowish, with or without blackish dots, bordered VOL. III

outside with bright red in life, frequently a black line or series of elongate blackish spots along each side of the belly, lower surface of tail frequently mottled with blackish, throat sometimes black.

I have examined the types of Natrix firths, both hatchlings. and regard them as conspecific with N platyceps

Total length 3 880, tail 225, 2 735, tail 165 mm

Range. The Himalayas from Kashmir in the west to Assam (Abor and Khasi Hills) in the east A common snake in the Darjeeling district at between 5,000 and 6,000 feet

## 221 Natrix beddomei.

Spilotes vittatus Beddome, 1863, Madras Journ Med Sci vi, p 43 (Nilgiris, London)

Tropidonotus heddomes Günther, 1864, Rept Brit Ind p 269, pl xxu, fig E (nom nov for intatus preoc), Boulenger, F.B I 1890, p 344, and Cat Sn Brit Mus 1, 1893, p 252, Wall, J Bombay N H S xxvi, 1919, p 560—Rhabdophis beddomi, Wall, ibid xxix, 1923, p 605

Maxillary teeth 28 to 34, the last two abruptly and fairly strongly enlarged, nostrils lateral, 1 preocular, temporals 1+1 or 1+2, rarely 2+2, 8 or 9 supralabials, 3rd to 5th or 4th to 6th touching the eye Body slender; scales in 19 rows, more or less distinctly keeled, the outer one or two rows V 140-150, C 62-82

Hemipenis extending to the 12th caudal plate, forked near

the tip

Ohve-brown or brown above; a series of yellow spots, each one between two black spots or short transverse bars, along each side of the back, belly whitish, uniform or closely dotted with brown on the sides, labials yellow, the sutures edged with black, an oblique, yellow, black-edged streak from the eye to the gape usually present.

Top of head in the young very light brown, speckled with dark brown on the vertex, and with a white or yellow transverse bar behind the parietals; in adult life the head becomes entirely brown, but the transverse bar usually

In the young the yellow spots upon the back are more in evidence than the black ones, in the adult the reverse is In aged individuals the markings may be almost entirely lost, the back then being almost uniform brown in colour.

Total length & 525, tail 140, \$\times\$ 690, tail 210 mm

Range The Western Ghats south of Mahableshwar (lat. 17° N.). Wall states that it is common in the Nilgins and the Wynaad at between 3,000 and 7,006 feet. It feeds chiefly upon frogs and toads.

## 222 Natrix nigrocineta.

Tropidonotus nigrocinctus Blyth, 1856, J.A. S. Bengal, xxiv, pp 717 (Pegu, Burma, Calcutta); Boulenger, F B I 1890, p 346, and Cat Sn Brit Mus 1, 1893, p 255, Smith & Kloss, J Nat Hist Soc Siam, 1, 1915, p 244; Smith, ibid iv, 1922, p 206—Rhabdophis nigrocinctus, Wall, J Bombay N. H S. xxix, 1923, p 606, Bourret, Serp. Indochine, 1936, p 91.—Natrix nigrocincta, Smith, P Z S Ser. B, 1938, p 579
Tropidonotus eisenhoferi Gyldenstolpe, 1916, Kungi Sv. Vet Ak. Hand Stockholm lv, p 11, fig (Muang Fang, N Siam; Stockholm)

Pseudoxenodon fruhstorfern Werner, 1925, Sitz Ber. Akad Wiss Wien, exxxiv, p 49 (Siam, Vienna), Smith, Ann Mag Nat. Hist (10) 1, 1928, p 496 (=nigrocinctus)

Maxillary teeth 27 to 29, the last two strongly and abruptly enlarged, nostrils lateral, 1, sometimes 2, preoculars, temporals 2+2, rarely 1+2, 9, sometimes 8, supralabials, 4th to 6th touching the eye Scales in 19 rows, with bidentate tips, all distinctly keeled except the outer row, which is usually V. 150-170, C 80-97.

Hemipenis extends to the 8th caudal plate, forked for half

its length.

Ohve-green above on the anterior part of the body, browner posteriorly, with or without narrow black cross-bars, sometimes interrupted on the mid-line, whitish below, uniform or powdered with grey, or almost entirely grey, or whitish anteriorly, grey posteriorly, lips white with two black oblique stripes, one below the eye, the other from behind the eye to the angle of the mouth, nape and hinder part of head white in the young, edged with black in front, and with a broad black bar or chevron behind, the outer parts of the chevron may persist as an oblique bar on each side of the neck

Total length 380, tail 255, 9840, tail 185 mm.

Range Tenasserim and Burma as far north as Thandaung. Toungoo district, the whole of Siam Bourret records it from Tong-King.

Natrix nigrocincia is widely distributed in Siam I obtained specimens from three well-separated localities, and have

recorded the following variations (1922)

# Northern Siam and Pegu

l preocular V. 161-170; C. 83-96. Adults with distinct cross-bars (13 exs).

## Peninsular Stam.

1 preocular V 150-157, C. 72-82. Colour as in the northern form (5 exs)

#### SE Stam

2 preoculars V. 156-164, C 74-84 Cross-bars indistinct or absent (4 exs).

I kept two individuals for some months They were active, graceful snakes of diurnal habits. They fed upon frogs and fish, picking the latter out of the water, and bolting them with great rapidity.

## 223. Natrix monticola.

Tropidonotus monticolus Jerdon, 1853, J A S Bengal, xxii, p. 530 (Wynad, type lost)—Tropidonotus monticola, Boulenger, F B I 1890, p 348, and Cat. Sn Brit Mus 1, 1893, p 259, Wall, J Bombay N H S xxvi, 1918, p 562—Rhabdophis monticola, Wall, ibid xxiv, 1923, p 607

Maxillary teeth 33 to 35, the last two abruptly and strongly enlarged, nostrils lateral, 1 preocular, temporals 2+2 or 2+3, 8 supralabials, 3rd, 4th and 5th touching the eye. Body rather stout, scales in 19 rows, all distinctly keeled except the outer row, which may be smooth V 136-144, C 78-92

Hemipenis extending to the 9th caudal plate, forked near the tip

Green above, with broad black cross-bars or quadrangular black spots, interrupted by two series of light dorso-lateral spots or lines, lower parts white, a white or yellow line or collar across the back of the head, a white dot on each side of the frontal, pre- and postoculars and labials below the eye white, throat and sides of neck yellow in life.

Total length . 3 380, tail 118, 9 475, tail 150 mm

Range. The Western Ghats from Talevadi, Goa Frontier, to Travancore A comparatively rare species

# 224 Natrix chrysarga.

Tropidonotus chrysargus Boie, 1827, Isis, p 534 (Java nom nud), Schlegel, Phys Serp ii, 1837, p 312, pl xii, figs 6 & 7, Boulenger (in part), F B I 1890, p 345, and Cat Sn Brit Mus i, 1893, p 258, and Rept Malay Pen 1912, p 127—Rhabdophis chrysargus, Wall, J Bombay N H S xxix, 1923, p 606 (in part), Angel, Bull Mus H N. Paris, (2) i, 1929, p 76
Tropidonotus junceus Cantor, 1847, Cat Mal Rept p 93 (Penang, London), Girard, US Explor Exp Herp 1858, p 145, pl xiii, fig I.

Maxillary teeth 27 to 35, the last two abruptly and fairly strongly enlarged. nostrils lateral. 1 preocular, temporals 2+2 or 2+3, rarely 1+2, 9 supralabials, 3rd to 5th touching the eye, usually 6 infralabials touching the anterior genials Body slender, scales in 19 rows, all more or less strongly keeled, with bidentate tips V 155–165, C 84–101

Hemipenis to the 8th caudal plate, forked near the tip Olive-brownish, -greenish or -greyish above with a doisoNATRIX 309

lateral series of short white or yellow transverse bars, edged outside and connected across the vertebral line, with black, lower parts whitish, usually with a black spot at the outer margin of each ventral shield (specimens from the Malayan region may have the ventrals heavily spotted with black), lips white, the colour continued backwards and forming a chevron upon the nape, this mark always distinct in the young, supraorbital shield sometimes white

Total length 3 650, tail 145, 2 715, tail 195 mm

Range. Tenasserim and Siam as far north as lat 19°,

Kamchay Mts, Cambodia, the Malayan region

As shown on pp 288 and 305, the Himalayan and Haman records of this snake are not correct, and in consequence its range is here much restricted

I have not seen the specimens recorded by Angel from

Chieng-Khoung, in Upper Laos.

## 225 Natrix callichroma.

Natrix chrysarga callichroma Bourret, 1934, Bull Instr Gen Pub. Hanoi, April, p 155 (Ba-vi, Tong-King, Paris)—Rhabdophis chrysargus callichromus, Bourret, Serp Indochine, 1936, p 101 Natrix auchenia Smith, 1939, P Z S p. 580 (Haman, London)

Like chrysarga in dentition and general scalation, differing as follows.—8 supralabials, 3rd, 4th and 5th touching the eye, and in the coloration of the head and neck V 152-159, C 79-86

Greyish-olive above, with indistinct, narrow black, transverse bars, intersected on the dorso-lateral line by short, whitish bars, lower parts whitish, lightly powdered with grey, lips white, a light patch on the head and nape

immediately behind the parietals

In addition there is a nuchal gland The scales of the neck are not altered in shape or size, but on stretching the skin of that part, two parallel longitudinal areas of naked skin are exposed, the condition being as shown in the figure of Balanophis ceylonensis, p 310 The areas are separated from one another by three series of scales and extend over a length of 9 scales, they are present in the type but cannot be found in the paratype of auchemia, nor in the type of callichroma. Beneath the naked areas lies the gland (sacculated type)

Range Haman (Five Finger Mountains), Tong-King

(Ba-vi) Known from three specimens, all males

I have examined the type of N chry. callichroma in Paris and regard it as identical with my N auchenia. The species has particular interest in that it combines the gland of the sacculated type with the external skin characters of the non-sacculated type.

#### Genus BALANOPHIS.

Tropidonotus, Boulenger, 1890, F.B I p 341, and Cat Sn Brit. Mus 1, 1893, p 192 Rhabdophis, Wall, 1923, J Bombay N H S p 604 Balanophis Smith, 1938, P Z S p 583 (type Tropidonotus ceylonenis Günther)

Maxillary teeth 24 to 26, followed by two enlarged, curved, grooved teeth, anterior mandibular teeth feebly enlarged. Head distinct from neck, eye large, with round pupil Body moderately elongate, scales in 19 rows, all except the outer row, strongly keeled, ventrals rounded, tail moderate Hypapophyses developed throughout the vertebral column A nuchal gland of the non-sacculated type

A single species

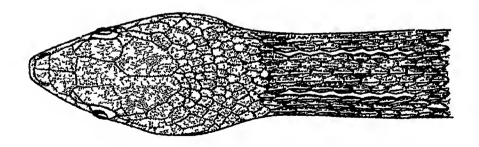
## 226 Balanophis ceylonensis.

Tropidonotus chrysargus var ceylonensis Günther, 1858, Cat Col Sn Brit Mus p 71 (Ceylon; London)—Tropidonotus ceylonensis, Günther, Rept Brit Ind 1864, p 268, pl xxii, fig G, Boulenger, F B I 1890, p 346, and Cat Sn Brit Mus, i, 1893, p 252—Rhabdophis ceylonensis, Wall, Sn. Ceylon, 1921, p 103, and J Bombay N H S xxix, 1923, p 605—Balanophis ceylonensis, Smith, P Z, S 1938, p 583

Nostril between two nasals; internasals shorter than the prefrontals, frontal longer than its distance from the end



Α



В

Fig. 98 —Balanophis ceylonensis

A Maxilla B Head and neck, shewing areas of naked skin

of the snout, 2 pre- and 3 postoculars, temporals 2+2 or 2+3, 8 supralabials, 4th and 5th touching the eye, 4 infralabials touching the anterior genials which are shorter than the posterior V 131-141, C 40-54, A 2

The nuchal gland extends to about the level of the 15th ventral plate, the elongated areas of naked skin which overlie

the gland are separated by 5 series of scales

Olive-brown above, with more or less distinct reticulated, black cross-bars enclosing a dorso-lateral series of large yellow or reddish, black-edged spots, whitish or yellowish below, the tail speckled with grey, hips whitish, a dark brown stripe from behind the eye on to the neck. Interstitial skin scarlet, the colour showing up when the snake inflates its body.

Total length 3 500, tail 110, 2 460, tail 95 mm

Range Peculiar to Ceylon A hill species, only known from a few specimens

Nothing appears to be known about its habits

## Genus PSEUDOXENODON.

Pseudoxenodon Boulenger, 1890, F B I p 340, and Cat. Sn. Brit. Mus 1, 1893, p 270 (type macrops), Pope, Rept China, 1935, p 139, Bourret, Serp Indochine, 1936, p 111

Maxiliary teeth 20 to 28, increasing slightly in size posteriorly, the last two abruptly and much enlarged, and separated from the others by a slight interval, as in *Natrix subminiata* (fig 95 C) Head distinct from neck, eye large, with round pupil. Body cylindrical, scales on the anterior part of the body disposed obliquely, keeled, without apical pits, in 19 or 17 rows, ventrals rounded; tail moderate; subcaudals paired

Range China, Indo-China, the Malay Peninsula, Java. Eight species are known, the most widely distributed one being macrops Three occur in the area covered by this work.

# Key to the Species

V 151-180; C 55-80, body without cross-bars
V 131-142, C 42-52, above with 15-24 conspicuous broad black cross-bars
V 135, C 53, above with 33 small oblong red bars

poper, p. 314

# 227 Pseudoxenodon macrops.

Tropidonotus macrops Blyth, 1854, J.A. S. Bengal, xxiii, p. 296 (Darjeeling; Calcutta), Stoliczka, J.A. S. Bengal, xl, 1871, p. 436—Pseudoxenodon macrops, Boulenger, F.B.I. 1890, p. 340, and Cat Sn. Brit Mus. 1, 1893, p. 270; Venning,

J Bombay N H S xx, 1910-1911, pp 340 and 772. Wall, ibid xviii, 1908, p 321, and xix, 1909, pp 341 and 898, Smedley, Bull Raffles Mus no 5, 1931, p 51, Pope, Rept China, 1935, p 151, Smith, Rec Ind Mus xlii, 1940, p 484

Tropidonotus sikkimensis Anderson, 1871, J A. S Bengal, xl,

p 17 (Darjeeling, Calcutta)

Tropidonotus angusticeps Blyth (in part), 1854, J A S Bengal, NXIII, p 295 (Darjeeling and Calcutta), Sclater, J A S Bengal, Ix, 1891, p 240—Pseudoxenodon angusticeps, Wall, J Bombay N H S XXIX, 1923, p 608, Bourret, Serp Indochine, 1936, p 111, Shaw & others, J Darjeeling N H S XIII, 1939, p 151

Pseudoxenodon angusticeps uniformis Bourret, 1935, Bull Instr Pub Hanoi, April, p 263 (Tam-dao and Chapa, Tong-King,

Paris), and Serp Indochine, 1936, p 116.

Maxillary teeth 25 to 27, nostril large, between two nasals. suture between the internasals half or a little more than half that between the prefrontals, loreal large, a little longer than 1 preocular, not touching the frontal, 3 postoculars. 8 supralabials, 4th and 5th touching the eye, 7th highest, temporals 2+2, genials well developed, the anterior a little shorter than the posterior Scales in 19.19 or 17 15 rows, feebly or strongly keeled V 151-180, C 55-80, A 2 In the sexually mature male the keels on the ischiadic region develop strong tubercles

Hemipenis extending to the 7th caudal plate, forked at the 4th, distal to the fork it is spinose, except for a small area at the extreme tip, which is calveulate, the spines are fine but long, proximal to the fork it is almost smooth, the sulcus lips are formed by two deep folds, and two more

run parallel with them

Brownish, olivaceous or greyish above, with or without a vertebral series of yellowish, reddish-brown or orange darkedged spots or short cross-bars, often placed obliquely, and a dorso-lateral series of black spots, a more or less distinct chevron-shaped mark on the nape, pointing forwards, present vellowish below, the anterior part of the belly or absent with large quadrangular black or dark brown spots, sometimes united to form cross-bars, posterior part of belly and tail

speckled or clouded with black or dark grev

The dorsal markings are subject to considerable variation. Wall (1909), giving an account of a large number of specimens, all from the neighbourhood of Darjeeling, writes - The ornamentation of this species is very varied, and in some specimens extremely beautiful In a young example the head was slaty-blue, behind this the nape bore a broad intensely black arrow-head, bordered behind with a narrower band of In some specimens the head is a rich dark green in some the arrow-head is billiard-cloth green, in others lilac and in others is completely absent. In some the back is nearly uniformly olivaceous-green or brown In some the

series of dark costal spots is but obscure, in others very black or purplish In some no trace of light cross-bars can be seen, in others they are more or less distinctly visible, in others very conspicuous, sometimes whitish, sometimes cinnamon, or the anterior whitish and the posterior cinnamon Some specimens are chequered with green, black, amber and With all this variety of form, the specimens do ochre spots not lend themselves to a grouping into colour varieties, for scarcely two specimens are quite alike"

Total length of 1160, tail 230, \$\times 1020\$, tail 200 mm Range. The Eastern Himalayas as far west as Nepal; Assam, the whole of Burma as far north as lat 28° and south to Tenasserim (Taok plateau), Siam (Pa Meang in the extreme north), Annam (Langbian plateau), Malay Peninsula (Cameron Highlands)

Common in the neighbourhood of Darjeeling up to 5,000 and Rare in Indo-China south of lat 20° 6.000 feet

excited it can flatten the neck in a marked degree

Pseudoxenodon macrops sinensis (type locality Yunnan-Fu) differs from the typical form in having fewer ventrals (138-162), fewer subcaudals (57-68), and in having usually only 7 supralabials

Wall's contention that the proper name of this snake is angusticeps because that name has page preference over macrops is not a correct interpretation of the Rules of Nomenclature If names are of the same date, that selected by the first reviser shall stand (Art 28), the first reviser in this case was undoubtedly Sclater (1891) See also H W. Parker, P Z S 1935, p 524

More material is needed before we can satisfactorily determme the status of the various members of this difficult genus Pope, whose revision of it (1935) is the most complete yet attempted, includes six species. The differences between them are based largely upon coloration and this, as shown in macrops, can be most variable. The single specimen which I saw in Paris, collected by Bourret in Tong-King, and identified by him as P dorsalis, is certainly not that species I provisionally refer it to bambusicola Vogt, it has a scale formula of 19 17 15 V 143. C 51

#### 228 Pseudoxenodon bambusicola.

Pseudoxenodon bambusucola Vogt, 1922, Arch Natur Berlin, lxxxvin, A, 10, p 138 (Mountains of N Kwangtung), Pope, Rept China, 1935, p 140, fig
Pseudoxenodon melli Vogt, 1 c s p 139 (Lungtow, N Kwantung), Smith, J Nat Hist Soc Siam, vi, 1923, p 202

I obtained a single specimen of this snake in Haman, elsewhere it is known from China

# 229 Pseudoxenodon popei.

Pseudoxenodon poper Gressit, 1936, Proc Biol Soc Washington, xl, p 119 (Loi Mother Mountain, Haman), and Peking Nat Hist Bull xv, 1941, p 186, fig head

Known only from the type

# Genus MACROPISTHODON.

Macropisthodon Boulengor, 1893, Cat Sn Brit Mus 1, p 265 (type flaviceps). and Rept Malay Pen 1912, p 128, De Rooi, Rept Indo-Austral Arch 11, 1917, p 91, Pope, Rept China, 1935, p 161

Pseudagkistrodon Van Denburgh, 1909, Proc Cal Acad Sci III, p 51 (type carmatus)

Tropidonotus (in part), Boulenger, 1890, F B. I p 341

Maxillary teeth 11 to 18 followed by two very large backward-pointing fangs, separated from the others by a short interval Head distinct from neck; eye moderate, pupil round Body rather stout, scales strongly keeled, in 19 to 27 rows, with apical pits, ventrals rounded, tail rather short, subcaudals paired Hypapophyses developed throughout the vertebral column

Range The Malayan Region, India, Yunnan, China

The genus contains four species, two in the Malayan region, one in the Chinese and one in India 4s already stated (p 282) it is closely allied to the Rhabdophis group of Natrix, from which it may have been derived In Macropisthodon it would appear almost as if the development of the posterior fangs had passed the stage when they were really serviceable to their owner. They extend backwards almost in a straight line with the long axis of the maxillary bone, and it is only by extreme elevation of that bone that they can be brought into All the members of the genus have the habit of flattening the neck and fore-part of the body and of adopting an erect cobra-like attitude

# 230 Macropisthodon plumbicolor.

# GREEN KEELBAOK

Tropidonolus plumbicolor Cantor, 1839, P Z S p 54 (type loc. Malwa (Saugor), C I drawing in Bodleian Lib, Oxford); Boulenger, F B. I 1890, p 351—Macropisthodon plumbicolor, Boulenger, Cat Sn Brit Mus i, 1893, p 267, Fletcher, Spol. Zeyl v, 1908, p 99, Wall, J Boinbay N H S xvi, 1905, p 390, and xvii, 1906, p 1, col pl, and xxvi, 1919, p 563, and Sn Ceylon, 1921, p 128, Fischer, J Bombay N. H S xvii, 1906, p 527, Evans, ibid xx, 1911, p 1164, Prater, ibid. xxx, 1924, p 168, Smith, P Z S 1938, p 581; Fraser, ibid. xxxix, 1937, p 471

Traonocephalus ellioti Jerdon, 1853, J Asiat Soo Bengal, xxii,

Trigonocephalus ellioti Jerdon, 1853, J Asiat Soo Bengal, xxu,

p 523 (type loc Nilgiri Hills)

Xenodon viridis Dum & Bib 1854, Erp Gen vii, p 763 (Indes-Orientales, Paris)

Amphresma brachyurum Jan, 1865, Arch. Zool Anat Phys iu, p 37, and Icon Gen Ophid 1868, Liv. 29, pl iii, fig 2 (Sultanpur)

Maxillary teeth 11 or 12+2 Head rather broad and short, nostril between two nasals. internasal as long, or nearly as long, as the prefrontals, loreal often united with the lower preocular, 2 pre- and 3 or 4 postoculars, temporals 2+3, 7 supralabials, 3rd and 4th touching the eye, anterior genials shorter than the posterior Scales strongly keeled, except the outermost row, in 23 or 25 25 or 27 17 or 19 rows, V. 144-162, C 3 39-48, Q 34-43 (for specimens from India) In 21 or 23 21 or 23 17 rows V 154-153, C 3 40-45, Q 37-47 (for specimens from Ceylon) A usually divided The scales

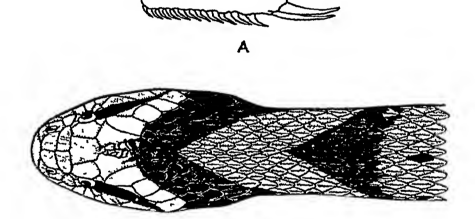


Fig 99 —Macropisthodon plumbicolor

A. Maxilla (BM 1930 5 8 266) B. Dorsal view of head and neck.

B

of the neck are variable in character, they may or may not indicate the presence of the gland below. In some individuals they are unaltered, in others a few scales are enlarged and paired, or there may be a vertebral series of very small scales.

Hemipenis extending to the 15th caudal plate, forked opposite the 9th It is strongly plicate and spinose throughout, the spines gradually diminishing in size as they approach the tip. The vertebral gland is of the sacculated type and extends the whole length of the body. A full description of it is given in P. Z S 1938, 1 c s

Grass-green above in life, becoming dull olive-brown (plumbicolor) in spirits. Juveniles have a large A-shaped

mark on the neck, its apex forwards, reaching to the figural shield, and a second much smaller one behind, the intervening space being bright yellow or orange, a black stripe from the eye to the angle of the mouth, and more or less regular transverse black spots or cross-bars on the back and tail, belly whitish, yellow or plumbeous, rarely with darkish spots With age the black markings entirely disappear.

Total length 3 485, tail 70 (750, Wall). Q 690, tail 85

(940, Wall) mm

Range The whole of India except the Ganges Valley and

the extreme north-west, Ceylon

Rare in the plains, common in many full districts, ascending to 7,000 feet, found usually among low vegetation or in grass, it has been known to enter houses. In disposition, it is singularly gentle and inoffensive, when alarmed, it erects the fore-body and flattens the neck like a cobra Some specimens are very timid and flatten the whole body on the ground (Wall) Its chief food is toads

## Genus PARARHABDOPHIS.

Pararhabdophus Bourret, 1934, Bull Gen Instr Pub Hanoi, March, p 131, and Serp Indochme, 1936, p 120 (type chapaensis)

Maxillary teeth 32, followed without any interval by three much larger ones Head distinct from neck, eye moderate, with vertically elliptic pupil, nostrils lateral, between two Body cylindrical, scales in 17 rows throughout, Hypapophyses subcaudals paired without apical pits, strongly developed in the posterior dorsal vertebræ

The type-specimen, originally preserved in formalin, is now in a very bad state of preservation The pupils, however, are undoubtedly vertical, but for this character I should have

placed it in the genus Natrix

# 231 Pararhabdophis chapaensis.

Pararhabdophus chapaensus Bourret, l c s (Chapa, Tong-King, Paris)

Internasals nearly as long as the prefrontals, loreal longer than high, 2 pre- and 2 postoculars, temporals 1+1, 9 supralabials, 4th, 5th and 6th touching the eye, genials well developed, the anterior a little shorter than the posterior Scales feebly keeled V 177, C 73, tail incomplete

Hemipenis extending to the 6th caudal plate, not forked,

spinose and calyculate throughout

Dark brown above, the scales of row 5 on each side with light centres, forming two light dorso-lateral stripes; brownsh below, the outer margins of the ventrals lighter, lips whitish, the labials edged with brown

Total length 790, tail 160 mm Known only from the type-specimen

#### Genus XENOCHROPHIS.

Xenochrophis Günther, 1864, Rept Brit Ind p 273 (type cerasogaster), Boulenger, F B I 1890, p 353, fig, and Cat Sn Brit. Mus 1, 1893, p 191

Maxillary teeth rather long, 20 to 25, subequal Head fairly distinct from neck with angular canthus rostralis, eye moderate, with round pupil, nostril in a single nasal, directed upwards and cutwards Body cylindrical, scales in 19 rows, strongly keeled, without apical pits, ventrals rounded tail moderate, subcaudals paired Hypapophyses developed throughout the vertebral column

A single species Range As in the species

### 232 Xenochrophis cerasogaster.

Psammophis cerasogaster Cantor, 1839, P Z S p 52 (near Calcutta, col sketch in Bodleian Lib)—Xenochrophis cerasogaster, Günther, Rept Brit Ind 1864, p 274, Boulenger, F B I 1890, p 353, and Cat Sn Brit Mus 1, 1893, p 191, Wall, J Bombay, N H S xvin, 1907, p 104, and xxix, 1923, p 600

Amphresma schistaceum Jan, 1865, Arch Zool Anat Phys III. p 236 (Indes Orientales)

Head narrow, elongate, rostral large, plate-like, about as broad as high, internasals narrowed anteriorly, nearly as long as the prefrontals, frontal long and narrow, constricted in the middle, where it is about as broad as the supraoculars, much longer than its distance from the end of the snout loreal longer than high, 1 pre- and 2 or 3 postoculars temporals 2+2 or 2+3, 9 supralabials, 4th touching the eye, 5th excluded by a subocular, genials elongate, the posterior pair the longest Scales in 19 19 17 rows, the tips more or less distinctly bidentate V 140-154, C 63-76, A 2

Hemipenis extending to the 12th caudal plate, forked near the tip, it is calyculate and spinose throughout, the cups being short and uniform in size, the spines project from the bases of the cups

Olive-brown to green above, with or without more or less distinct darker spots, lower parts reddish, dappled with brown or purplish black, with small whitish spots, particularly on the fore-part of the body, a bright yellow line, white in the young, along the outer margins of the ventrals, bordered.

above with chocolate, and below, in life, with red, lips yellow, edged with chocolate above, these two colours continuous with those upon the flanks

Total length & 510, tail 120 \Q 620, tail 140 mm Range UP. (Fyzabad), Bengal, Assam (Khasi Hills,

Goalpara)

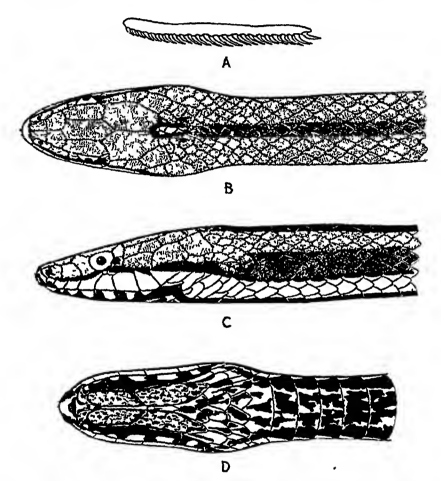


Fig 100—Xenochrophis cerasogaster A Maxilla B, C, D Dorsal, lateral, and ventral views of head (BM 1907 2 14 2-10.)

This strikingly handsome snake is almost entirely aquatic in its habits Of its food, Wall (1907) writes "I found many with a material in gastro too digested to recognise, until I found one with a freshly ingested shrimp, when I realised from the colour, texture and fishy odour the true nature of the contents of other stomachs"

#### Genus ATRETIUM.

Tropidophis (non Coct & Bib 1843), Gray, 1849, Cat Spec Sn Brit Mus p 69 (type schistosus)

Attetium Cope, 1861, Pr Acad Nat Sci Philad p 299 (type schistosum), Günther, Rept Brit Ind 1864, p 272

Helicops, Boulenger, 1890, F B I p 352, and Cat Sn Brit Mus 1, 1893, p 272 (m part), Pope, Rept China, 1935, p 159

Maxillary teeth 19 to 24, posterior largest, head scarcely distinct from neck, eye rather large with round pupil, nostril valvular, directed more or less upwards, in a divided or semi-divided nasal, a single internasal Body cylindrical, scales keeled, without apical pits, in 19 rows, ventrals rounded; tail moderate, subcaudals paired Hypapophyses\* developed throughout the vertebral column

Range. Ceylon; India, Yunnan Two species

# Key to the Species

A pair of prefrontals ... schistosum, p 319
Three or four prefrontals .... [yunnanensis], p 320

#### 233 Atretium schistosum.

#### OLIVACEOUS KEELBACK.

Russell, 1801. Ind Serp 11, p 5, pl 1v (no locality given)

Coluber schistosus Daudin, 1803, Hist Nat Rept vn, p 132

(based on Russell's plate) — Arretium schistosum, Günther, Rept
Brit Ind 1864, p 273 — Helicops schistosus, Boulenger,
F. B I 1890, p 352, and Cat Sn Brit Mus 1, 1893, p 274,
Wall, J Bombay N H S xvi, 1905, p 391, and xviii, 1907,
p 109, and xxi, 1912, p 1009, col pl, map, and xxix, 1923,
p 608, and Sn Ceylon, 1921, p 135

Tropidonotus moestus Cantor, 1839, P Z S p 54 (Bengal sketch in Bodleian Library)

Tropidonotus surgens Cantor, ibid p 54 (Bengal sketch in

Tropidonotus surgens Cantor, ibid p 54 (Bengal sketch ii Bodleian Library)

Rostral broader than high, visible from above; internasal longer than the suture between the prefrontals; frontal twice as long as broad, much longer than its distance from the end of the snout, not twice as broad as the supraocular, loreal about as long as high, 1 pre- and 2 or 3 postoculars, temporals 2+2, 8 or 9 supralabials, 3rd and 4th, or 4th and 5th, touching the eye, anterior genials shorter than the posterior. Scales in 19 19 17 rows, more or less distinctly

<sup>\*</sup> Absent in the American Helicops carinicauda, type of the genus Helicops, and in most other species of the genus, but present in H angulatus and H. polylepis. A reconsideration of the whole genus is indicated, or perhaps the abandonment of the character for that genus as in Chrysopelea Pending revision, the genus Atretium is here restricted to Asia See also Pope, I c s and Bogert, Bull Amer Mus Nat Hist lxxvii, 1940, p. 36

keeled, the keels strongest on the posterior part of the body and tail V 129-160 C 53-85, A 2

Hemipenis forked at the junction of the distal 3 and proximal 3, spinose and calyculate throughout, the calyces are thick-walled and present a honeycomb appearance, the

spines are small and on the floor of the calyces

Ohve-brown or greenish above, uniform or with two series of small black spots along the back, a more or less distinct dark lateral streak sometimes present, upper lip, outer row of scales, and lower surfaces yellow. According to Wall, specimens from Southern India have a reddish line down the body on scale rows 5 and 6

Total length 3 550, tail 160, \$2800, tail 185 mm

Range Ceylon, India (Anamalais, Wynaad, Mysore, U P Orissa) Common in Ceylon and at Bangalore (Wall)

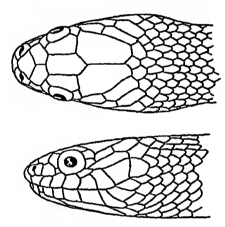


Fig 101 -Atretium schistosum

A schrstosum inhabits the plains and plateaus up to 3,000 feet altitude. It is quiet and inoffensive in disposition and diurnal in its habits. Although liking a moist environment, it is seldom found actually in the water, and at times ascends low bushes, it feeds upon frogs and fish. When alarmed, the fore part of the body is raised and the neck flattened, sometimes the whole of the body. Wall records a couple taken in copula at Bangalore on August 27th, from 12, to 30 eggs are laid at a time.

Range. Western Yunnan

<sup>234 [</sup>Atretium yunnanensis.]

Atretium schistosum var yunnanensis Anderson, 1879, Anat. Zool Res W Yunnan, p 822 (Muangla & Hotha, W Yunnan; Calcutta) Helicops yunnanensis, Pope, Rept China, 1935, p 159, fig head.

### Genus TRACHISCHIUM.

Trachischium Günther, 1858, Cat Col Sn Brit Mus p 30 (type rugosum), Boulenger, F B I 1890, p 284, and Cat Sn Brit Mus 1, 1893, p 297, Wall, J. Bombay N H S XXX, 1923, p 608—Trachyschium, Berg, 1901, Comm. Mus. Nac B Aires, 1, (8) p 289
Eminophis Werner, 1924, Sitz Ber. Acad Wiss Wien, (1) cxxxiii,

p. 55 (type lincolata)

Maxillary teeth 18 to 20, subequal Head not distinct from neck; eye moderate, with rounded or vertically subelliptic pupil, nostril between two nasals, directed forwards

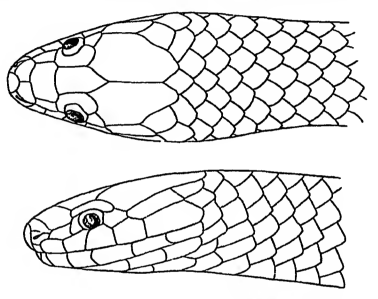


Fig 102 - Trachischium fuscum (BM. 74 4 29 1179)

and outwards, body cylindrical, scales smooth, keeled in the sacral region, in 13 or 15 rows throughout, without apical pits, ventrals rounded, tail short, subcaudals paired

Common characters, unless otherwise stated — Rostral as broad as high, or a little broader than high, internasals much shorter than the prefrontals, frontal twice or nearly twice as broad as the supraoculars, much shorter than the parietals, loreal twice as long as high, I preocular, I long anterior temporal, 6 supralabials, 1st smallest, 6th largest, 3rd and 4th touching the eye, 4 infralabials in contact with the anterior genials, anal undivided, hypapophyses developed throughout the vertebral column

Hemipenis short, undivided, and spinous throughout, the spines being of almost uniform size and arranged in regular, longitudinal series

Range The Himalayas, Assam

Diminutive snakes of gentle disposition, living generally under stones or fallen trees and feeding upon worms, they lay from 3 to 6 eggs at a time

## Key to the Species.

I Scales in 15 rows Two prefrontals	monticola, p. 322
II Scales in 13 rows	•
Prefrontal single, rarely divided, 1 postocular; V 150-165, belly dark brown	fuscum, p 322
Prefrontal single, rarely divided, I postocular,	Jacourit, p 022
V 134-154, belly yellow	guenthers, p 323
Two prefrontals, 2 postoculars, 6 supralabials	tenuiceps, p 323
Two prefrontals, 1 postocular, 5 supralabials	læve, p 324

#### 235 Trachischium monticola.

Calamaria monticola Cantor, 1839, P Z S p 50 (Naga Hills, London, sketch in Bodleian Library)—Trachischium monticola Boulenger, F B I 1890, p 286, and Cat Sn Brit Mus 1, 1893, p 299, and ibid iii, 1896, p 612, Wall, J Bombay N H S xviii, 1907, p 322, and xix, 1909, pp 343, 618, and xix, 1923, p 609, Annandale, Rec Ind Mus 1912, p 45 Ablabes albiventer Günther, 1875, P Z S p 231 (Darjeeling, London)

Cyclophis rubiventer Jerdon, 1870, Pr A S Bengal, p 80 (Khasi Hills, Assam type lost)

Two prefrontals, two postoculars, rarely united, temporals 1+1, anterior genials a little longer than the posterior Scales in 15 rows, those of the sacral region quite smooth V 113-125. C 26-40

Light or dark brown above, with blackish longitudinal lines, and two more or less distinct reddish or light dorso-lateral stripes, yellowish below, a yellow spot on either side of the neck present or absent

Total length 225, tail 25 mm

Range Assam (Hills north and south of the Bramaputra), Bengal (Barakar) Common in the hills of Assam

#### 236 Trachischium fuscum.

Calamaria fusca Blyth, 1854, J A S Bengal, xxiii, p 288 (Darjeeling type lost)—Trachischium fuscum, Günther, P Z S 1860 p 161, Boulenger, F B I 1890, p 285, and Cat Sn Brit Mus 1, 1893, p 297, Annandale, J A S Bengal, 1904, p 208, Wall, J Bombay N H S xix, 1909, p 342, and xxix, 1923, p 608, Shaw & others, J Darjeeling N H S xii, 1939, p 153

Calamaria obscuro-striata Blyth, 1854, J A S Bengal, xxiii, p 288 ("Rangoon" type lost)

Trachischium rugosum Gunther, 1858, Cat Col Sn Brit Mus

p 30 (Sikkim, London)

Ablabes quiquicus Annandale, 1905, J & Pr A S Bengal, 1, p 210 (Gilgit Kaslimir Calcutta). Wall, Rec Ind Mus, 1919, J 147

Eminophis lineolata Werner, 1924, Sitz Ber Akad. Wiss Wien, Abt 1, cxxxiii, 1924, p 55 (type loc unknown; Vienna), Smith, Ann Mag Nat Hist, (10) 1, 1928, p 496 (=fuscum)

A single prefrontal, rarely divided, 1 postocular; temporals 1+2, anterior genials twice, or nearly twice, as long as the posterior Scales in 13 rows, those on the sides of the posterior part of the body and base of the tail distinctly keeled in the male, feebly keeled or smooth in the female. V. 150-165, C 28-42

Dark brown or blackish above and below, more or less iridescent, and with or without indistinct light longitudinal streaks above, the young are light brown above with dark

longitudinal lines

Total length. 3 325, tail 53, 9 480, tail 65 mm. (700 mm.

Wall)

Range The Himalayas from Gilgit, Loharganj and Garwhal districts in the west to Darjeeling district and Assam in the east.

Very common, according to Wall, in the neighbourhood of Darjeeling at between 5,000 and 7,000 feet.

### 237 Trachischium guentheri.

Trachischium quentheri Boulenger, 1890, F. B. I. p. 285 (Darjeeling; London), and Cat. Sn. Brit. Mus. 1, 1893, p. 298, pl. xix, fig. 1, Wall, J. Bombay N. H. S. xix, 1909, p. 343, and xxix, 1923, p. 609, Shaw & others, J. Darjeeling N. H. S. xiii, 1939, p. 154.

Like fuscum in head scalation, scales in 13 rows, strongly keeled in the male on either side of the vent. V. 132-154; C 30-43

Dark brown or reddish brown above, uniform or with indistinct lighter and darker longitudinal streaks, yellowish below (coral red in life), uniform or scantily mottled with brown Young with an indistinct yellowish collar.

Total length 3 308, tail 46, 2 420, tail 58 mm.

Range. Sikkim, Bengal (Darjeeling district).

Common in the neighbourhood of Darjeeling at between 3,000 and 7,000 feet

# 238 Trachischium tenuiceps.

Calamaria tenuiceps Blyth, 1854, J A S Bengal, xxiii, p 288 (Darjeeling, Calcutta)—Trachischium tenuiceps, Boulenger, F B I 1890, p 286, and Cat Sn Brit Mus 1, 1893, p 299, Wall, J Bombay N H S xix, 1909, p 343, and xxix, 1923, p 609, Shaw & others, J Darjeeling N H S xiii, 1939, p. 154

Two prefrontals, two postoculars, temporals l+1 or l+2, antenor genials not twice as long as the posterior; scales in 13 rows, keeled in the male on the sides of the vent, V 125-140, C 28-42.

The young are light brown above, the scales with dark edges forming longitudinal lines Adults are dark brown to blackish above, yellow below (bright yellow or orange in life). tail mottled below with brown and with a brown mesial line

Total length 370, tail 50 mm (Q)

Range Nepal; Sikkim, Bengal (Darjeeling district, Hills near Barakar)

#### 239 Trachischium læve.

Trachischium læve Peracca, 1904, Rev Suisse Zool Geneva, xii, p 665 ("Indes Orientales" Geneva)

Trachischium quinquelabialis Wall, 1911, J Bombay N H S xxi, p 201 (Muktesar, 7500 feet, W. Himalayas, London, co-type from Naini Tal dist, Calcutta), and xxix, 1923, p 609

Two prefrontals, 1 postocular, temporals 1+2, 5 supralabials, the last very long, anterior genials not twice as long as the posterior, scales in 13 rows, strongly keeled in the male on either side of the vent V 141-147, C 29-39
Olive above, yellowish below, posterior half of belly and

tail uniform or mottled with grey

Total length 305, tail 50, 9450, tail 60 mm

Range. Western Himalayas (Muktesar and near Nami Tal).

#### Genus PLAGIOPHOLIS.

Plagropholis Boulenger, 1893, Cat Sn Brit Mus 1, p 301 (type blakewayi), Wall, J Bombay N H S xxix, 1923, p 610
Trirhinopholis Boulenger, 1893, Cat Sn Brit Mus 1, p 419 (type nuchalis), Wall, J Bombay N H S xxix, 1923, p 612, Pope, Rept China, 1935, p 178

Maxillary teeth 16 to 20, small, equal; head not distinct from neck, nostril between two nasals, or between them and the first labial, eye moderate, with vertically subelliptic loreal present or absent, body short, stoutish, cylindrical scales smooth, more or less oblique, without pits, in 15 rows throughout, ventrals rounded, tail short, subcaudals single or paired Hypapophyses developed throughout the vertebral column In all the species the mental is in contact with the anterior genials

Range Burma, Tong-King, S China

Four species are known, three are included in this volume,

the fourth, P. styani, inhabiting China

In having distinctly oblique dorsal scales and no loreal, delacours and styans connect Plagropholis with Trirhinopholis, and I have no hesitation in uniting the two genera character of the nostril is variable. The peculiar homipenis of blakeways is foreshadowed in that of nuchalis

The little that is known of these snakes shows that they

are oviparous and feed chiefly upon worms

### Key to the Success.

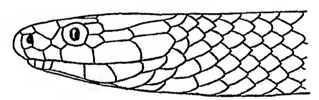
I No loreal Scales scarcely oblique, 5 supralabials, 3rd touch-	
m the eye, $T$ $1+1$	blakewayı, p 325
Scales distinctly oblique, 6 supralabials, 3rd and 4th touching the eye, T 1+2	delacours, p 326
II A loreal	
Scales distinctly oblique, 6 supralabials, 3rd and 4th touching the eye, T. 1+2	nuchalis, p. 326.

### 240 Plagiopholis blakewayi.

Plagropholis blakeway: Boulenger, 1893, Cat Sn Brit Mus 1, p 301, pl 19 (Toungyi, Shan States, London), Wall, J. Bombay, N H S xxix, 1923, pp 467, 610, and xxx, 1925, p 810

Trithnopholis nuchalis, Wall, 1921, J Bombay N H S xxviii, p 43

Rostral broader than high, well visible from above, internasals broader than long, shorter than the prefrontals, frontal much longer than its distance from the end of the



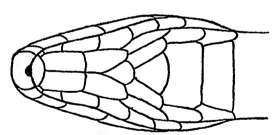


Fig 103 -- Plagropholis blakewayı (B M 1925 5 25 11)

shout, as long, or nearly as long, as the prictals, no loreal (Wall records it in one specimen), its position taken by the outer end of the prefrontal, which is wedged in between the posterior nasal and the preocular, 1 preand 2 postoculars, temporals 1+1 or the 2 united in one long shield, 5 supralabials, 1st and 2nd smallest, 3rd touching the eye, 4th usually the largest, 3 infralabials touching the anterior genials, which are a little longer

than the posterior Scales scarcely oblique, those of the sacral region feebly keeled in the male V. 124-132, C. & 23-31, 221, paired or some of them single, A 1

The hemipenis is not forked, but the sulcus bifurcates near the base of the organ, distal to the fork the organ is

spinose, except at the tip, where it is calyculate

Dark brownish or reddish above, some of the scales edged with black, and with two dorso-lateral, more or less distinct, series of small black spots, greyish or pinkish on the sides, yellowish (or pink in life) below, uniform or speckled with brown, or with the ventrals edged with brown, a black chevron on the neck present or absent, lips yellowish, the seales edged with black.

380, tail 37 mm ( $\Omega$ ) Total length

Range Burma (Kachin Hills, Southern Shan States).

## 241 Plagiopholis delacouri.

Plagropholis delacouri Angel, 1929, Bull Mus Hist Nat Paris, (2) 1, p 77 (Chieng-kuang, Upper Laos, Paris), Bourret, Serp Indochine, 1936, p 136

Trithmopholis nuchalis, Smith, Ann Mag Nat Hist (10) vi,

1930, p 681

Trirhinopholis styam (non Boulenger), Bourret, 1936, Serp Indochme, p 145, and Bull Gen Instruct. Pub Hanoi, Feb 1939, p 20.

Differs from blakeways as follows — Temporals 1+2, 6 supralabials, 3rd and 4th touching the eye, 5th and 6th largest Scales distinctly oblique. V 108-129, C 20-28,

paired

Yellowish or greyish-brown above, a series of round, black, dorso-lateral spots connected to each other by light transverse bars or chevrons, a large black chevron pointing forwards on the nape, edged in front and behind with lighter, lower parts yellowish, heavily spotted with dark brown, lips with black vertical bars

Total length 395, tail 45 mm (2)

Range Upper Laos (Chieng-kuang), Tong-King (Chapa and Fan-Si-Pan Mts).

A rare species

# 242 Plagiopholis nuchalis.

Trirhmopholis nuchalis Boulenger, 1893, Cat Sn Brit Mus 1, p 419. pl xxxviii, fig 1 (Toungyi, S Shan States, London), and Ann Mus Civ Genova, (2) xiii, 1893, p 323, Smith, J Nat Hist Soc Siam, 1, 1915, p 155, and J Bombay N H S xxiii, 1915, p 785, Wall, J Bombay N H S xxix, 1923 pp 467, 612, and xxx, 1925, p 811, and xxxi, 1926, p 561,

Taylor, Pr Acad Nat Sci Philad lxxxvi, 1934, p 302—
Plagiopholis nuchalis, Smith, Rec Ind Mus xlii, 1940, p 484
Oligodon evansi Wall, 1913, J Bombay N H S xxii, p 514, fig
(Toungyi, S Shan States, Bombay), and ibid xxvii, 1920,
p 175 (= T nuchalis)

Differs from blakeways as follows—A squarsh loreal, temporals 1+2, 6 supralabials, 3rd and 4th touching the eye, 5th largest Scales distinctly oblique, those of the sacral region feebly keeled in the male V 122-142, C 23-30,

paired or some of the anterior shields entire, A. 1.

The hemipens is forked for about half its length, but the bifurcation of the sulcus commences considerably further back; it is spinose throughout, except near the bifurcation of the sulcus, where there are longitudinal folds, at the extreme tip of the organ the spines are very small, they gradually increase in size as they approach the proximal area.

Blackish brown or reddish above, many of the scales edged with black, a dorso-lateral series of rounded black spots connected with one another by light brown cross-bars, or a dorsal series of obliquely placed, light brown, black-edged cross-bars or elongated spots, sometimes small white or yellowish spots forming a network, a broad black chevron on the neck, pointing forwards, with or without a pale edging, belly yellowish, more or less thickly speckled with black, and usually with large squarish black spots on either side, rarely the black spots are absent

Total length 450, tail 55 mm (3).

Range Burma (Mahtum and Dinghputyang, north of the Triangle Katha district, Kachin Hills, Mogok, Shan States, Toungoo district, Karen Hills), Siam north of lat 13° (Chiengmai, Doi Ang-ka, Khun Tan, Sai Yoke district on the Burma-Siam border, north-west of Ratburi)

Wall records it from Burma at between 3,000 and 4,000 feet altitude, in Siam my specimens were obtained at 2,000 feet

#### Genus RHABDOPS.

Grotea (not of Cresson, 1846) Theobald, 1868, Cat Rept As Soc Mus p 45 (type bicolor)

Rhabdops Boulenger, 1893, Cat Sn Brit Mus 1, p 300 (type olivaceus), Wall, J Bombay N H S xxix 1923, p 610

Pseudocyclophis Boulenger, F B I 1890, p 299 (in part)

Maxilla rather short, with 10 to 12 small, subequal teeth Head not distinct from neck, eye moderate or small, with rounded or vertically subelliptic pupil nostril crescentic, in the nasal, or connected by suture with the first labial Body cylindrical, elongate, scales smooth, without apical pits, in 17 rows throughout, ventrals rounded; tail moderate

subcaudals paired Hypapophyses present throughout the vertebral column

Range Southern India, Burma, Yunnan Two species

# Key to the Species

Two internasals, two prefrontals One internasal, one prefrontal olivaceus, p 328 bicolor, p 328

### 243 Rhabdops olivaceus.

Ablabes olivaceus Beddome, 1863, Madras Quart J Med Sci vi, p 2 (Manantoddy, Malabai District, London)—Pscudocyclophis olivaceus, Boulenger, F B I 1890, p 300—Rhabdops olivaceus, Boulenger, Cat Sn Brit Mus 1, 1893, p 300, Wall, J Bombay N H S xxvi, 1919, p 564, and xxix, 1923, p. 610

Head depressed, rostral large, much broader than high, well visible from above, suture between the internasals shorter than that between the prefrontals, frontal large, nearly as broad as long, 3 to 4 times as broad as the supraoculars, longer than its distance from the end of the snout, shorter than the parietals; loreal-longer than high; 2 preand 2 postoculars, temporals 1+1, long, narrow, 5 supralabials, 3rd touching the eye, 5th very long, posterior genials shorter than the anterior, usually separated from one another by scales V 206-215, C 62-74, A 2

Hemipenis undivided, spinose throughout, distally the spines are minute, becoming gradually larger, and at the base of the organ are arranged in longitudinal series. parallel to the sulcus are two prominent folds

Olivaceous or yellowish-brown above and below, with 4 longitudinal series of small black spots, 2 dorso-lateral and 2 lateral; ventrals indistinctly edged with dark brown

Total length 780, tail 120 mm. (2) Range. Western Ghats (Wynaad).

# 244. Rhabdops bicolor.

Calamaria bicolor Blyth, 1854, J A S Bengal, xxiii, p 289 (Assam) —Ablabis bicolor, Günther, Rept Brit Ind 1864, p 226, Anderson, Zool Res W Yunnan, 1879, p 809 —Grotea bicolor, Theobald, Cat Rept Asiat Soc Mus 1868, p 45 —Pseudocyclophis bicolor, Boulenger, F B I 1890, p 300 —Rhabdops bicolor, Boulenger, Cat Sn Brit Mus 1, 1893, p 301, Wall, J Bombay N H S xxi, 1912, p 686, and xxix, 1923, p 610, and xxx, 1925, p 810, and xxxi, 1926, p 561, Pope, Rept China, 1935, p 176

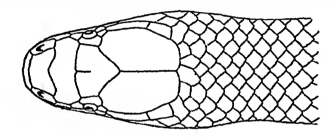
Snout broadly rounded, nostrils directed slightly upwards, rostral large, much broader than high, well visible from above, internasals united into a single shield, scarcely shorter than the prefrontals, which are likewise united; frontal sub-

triangular in shape, as broad as, or broader than, long, four times as broad as the supraoculars, usually shorter than its distance from the end of the snout, much shorter than the parietals, loreal squarish or a little longer than high, 1 or 2 pre- and 2 or 3 postoculars, temporals 1+1, long and narrow, 5 supralabials, 3rd touching the eye or separated from it by the lower pre- and postoculars, 5th very long, posterior genials as long as the anterior, separated from one another by scales V. 187-214, C. 63-77, A 2.

Hemipenis as in olivaceus but without the longitudinal

folds

Dark brown or black above, yellowish-white below, the two colours strongly contrasted, but the line of demarcation, which



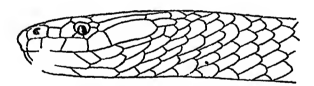


Fig 104 -Rhabdops bicolor

is upon scale rows 2 or 3, often very uneven in outline; tail uniform below, or spotted with black. Immature specimens may have the dorsal scales edged with black, forming longitudinal lines, in specimen BM 1935 10 12 10 from the Mishmi Hills, the dark colour of the back descends on to the flanks in a series of V-shaped marks

Total length: 3 600, tail 125, 9 675, tail 145 mm

Variation:—There is considerable irregularity in the scalation of the head, the internasals may be partly united with the prefrontals or the latter with the frontal; one example has an azygous shield between the prefrontals.

Range. Assam (Khasi and Mishmi Hills), Burma (Kachin

Hills), Western Yunnan

Found in the hills, it feeds on worms and slugs.

#### Genus OPISTHOTROPIS.

Opisthotropis Günther, 1872, Ann Mag Nat Hist (4) ix, p 16 (type ater), Boulenger, Cat Sn Brit Mus. 1, 1893, p 283, Pope, Rept Chine, 1935, p 164, Bourret, Serp Indochine, 1936, p. 125

Calamohydrus Boulenger, 1888, Ann Mag Nat Hist (6) 11, p 44 (type andersoni)

Helicopsoides Mocquard, 1890, Le Naturaliste, p 154 (type typicus) Trimerodytes Cope, 1895, Pr Acad Nat Sc Phila, p 426 (type balteatus)

Tapinophis Boulenger, 1899, P Z S p 164 (type latouchii)
Liparophis Peracca, 1904, Rev Suisse Zool xii, p 663 (type

Cantonophis Werner, 1909, Jahrb Nat Würtemb lxv, p 57 (type prefrontalis)

Paratapinophis Angel, 1929, Bull Mus Hist Nat Paris, (2) 1, p 77 (type premaxillaris), Bourret, Serp. Indochine, 1936, p 132

Parahelicops Bourret, 1934, Bull Instr Pub Gen. Hanos, May, p 170 (type annamensis)

Maxillary teeth small, 20 to 40 in number, subequal, or the last two slightly enlarged Head not or scarcely distinct

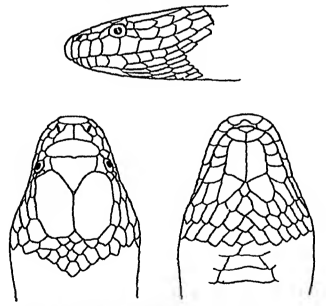


Fig 105 -Opisthotropis spenceri (After Smith)

from neck; eye moderate or small, with rounded or vertically subelliptic pupil, nostril in the nasal, directed upwards and outwards, prefrontal very broad, usually single. Body cylindrical, scales smooth or keeled, without apical pits, in from 15-19 rows, ventrals rounded, tail moderate, subcaudals paired. Hypapophyses developed throughout the vertebral column

Common characters unless otherwise stated —Head depressed, snout broadly rounded; rostral broader than high, just visible from above, prefrontal at least twice as broad as long, forming a long suture with the frontal, which is two to three times as broad as the supraoculars, anal divided.

Range Siam and French Indo-China north of lat. 18°

Southern China, Haman; Borneo, Sumatra

Eleven species are known.

# Key to the Species

I Scales in 19 rows	
V 196-205, body banded	baltcatus, p 331
V 149, body not banded	premaxillaris, p 332
II Scales in 17 rows	-
10 or 11 supralabials	lateralis, p 332.
8 supralabials, internasals twice as long as	, ,
broad, not touching the loreal .	andersoni, p 333
8 supralabials, internasals broader than long,	
in contact with the loreal	spenceri, p 333
III Scales in 15 rows	
Scales smooth, 1 preocular	jacobi, p 333
Scales keeled, 2 preoculars	annamensis, p 334

## 245 Opisthotropis balteatus.

Trimerodytes balteatus Cope, 1895, Proc Acad. Nat Sci Philad xivi, p 426, pl 10 (Haman, Harvard); Steindachner, Sitz Ber Akad Wiss Wien, cxv, 1906, I, p 905, Schmidt, Bull Amer Mus Nat Hist liv, 1927, p 438; Pope, Rept China, 1935, p 167, pl vii, figs E-H, Gressitt, Peking Nat Hist Bull xv, 1941, p 189

Liparophis bedot: Peracca, 1904, Rev. Suisse Zool. xii, p 664

(China, Geneva)

Opisthotropis multicincta Fan, 1931, Bull Dept Biol Sun Yat Sen Univ (11), p 82, fig (Lo-siang, Kwangsi Prov).

Internasals about as broad as long, loreal as long as high, not touching the internasal, 1 pre- and 2 or 3 postoculars; temporals 1+2, 8 or 9 supralabials, 4th or 5th, or both, touching the eye, anterior genials shorter than the posterior, the latter diverging from one another. Scales in 19.19 17 rows, smooth anteriorly, more or less distinctly keeled posterrorly. V 194-205, C. 69-99.

Hemipenis extending to the 9th caudal plate, spinose, the proximal spines being largest There are three much enlarged basal spines set in a compact longitudinal row. The lips of the sulcus are spinose and are most conspicuous proximally (Pope)

Olivaceous or greyish above, yellow below, with black annuli which are broader than their interspaces above, and about as broad below, they may be complete or alternate with one another on the mid-ventral line, each black annulus above is divided transversely in two by a yellow line, head blackish above with vertical yellow markings, one in front of, and one behind, the eye, a third at the angle of the mouth

Total length  $\Omega$  790, tail 145 mm.

Range Hainan, Southern China, Tong-King, Cambodia

(fide Steindachner)

O balteatus frequents mountain streams where it may be found under rocks It is quick in its movements and does not bite when handled

### 246 Opisthotropis premaxillaris.

Paratapinophis premazillaris Angel, 1929, Bull Mus Hist Nat Paris, (2) 1, p. 75, fig (Chieng-Kuang, Upper Laos, Paris), Bourret, Serp Indochine, 1936, p. 132, fig — Opisthotropis premaxillaris, Pope, Rept China, 1935, p. 164

Head feebly distinct from neck; internasals nearly twice as long as broad, loreal as high as long, not touching the internasal; 1 pre- and 2 postoculars, temporals 2+2, 9 supralabials, 4th and 5th touching the eye, 6th prevented by the lower postocular, posterior genials nearly as long as the anterior. Scales in 19 19:17 rows, smooth V 149, C 63 to 67

Brown above, durty yellowish below; lips whitish, margined with brown

Total length . 215, tail 50 mm Known only from the types.

# 247 Opisthotropis lateralis.

Opisthotropis lateralis Boulenger, 1903, Ann Mag Nat Hist (7) xi, p 350 (Man-son Mts., Tong-King, London); Pope, Rept China, 1935, p 171, fig Tapinophis shini Mell, 1930, Sitzb Ges Nat Berlin, p 321 (Yao-

Shan, Kwangsi Province, China)

Internasals as broad as long, loreal longer than high, not touching the internasal; 2 pre- and 2 postoculars, temporals 1+2. 10 or 11 supralabials, 5th and 6th touching the eye, anterior genials longer than the posterior Scales in 17 rows throughout, smooth anteriorly, more or less distinctly keeled V 159-173, C. 49-56

Hemipenis extending to the 8th caudal plate, spinose proximally, with papilla-like structures distally, the two areas merging into one another; proximal to the spinose area are

two large basal spines (Pope)

Olive-brown above, with or without dark longitudinal lines

formed by a black edging to the scales, ventrals and outer scale rows yellowish white

Total length 2 360, tail 55 mm

Range Tong-King (Man-son Mts); S China (Kwangei Province).

### 248 Opisthotropis andersoni.

Calamohydrus anderson: Boulenger, 1888, Ann Mag Nat Hist (6) 11, p 44 (Hong Kong, London)—Opisthotropis anderson: Boulenger, 1 c s (6) vii, 1891, p 343, and Cat Sn Brit Mus 1, 1893, p 284, pl 18, Wall, P Z S 1903, p 87, Pope, Rept China, 1935, p 166, fig

Internasals twice as long as broad, loreal twice as long as high, not touching the internasal, 1 pre-, 1 post- and 2 sub-oculars, temporals 1+2, 8 supralabials, 4th below the eye, anterior genials much larger than the posterior, scales in 17 rows throughout, feebly keeled V. 168, C 58

Olive-brown above, yellowish below Total length. 3 245, tail 45 mm Only known from the type-specimen.

### 249 Opisthotropis spenceri.

Opisthotropis spenceri Smith, 1918, J Nat Hist Soe Siam, in, p 13 (Muang Ngow, N. Siam, London)

Internasals broader than long, in contact with the loreal, which is longer than high, I pre- and 2 postoculars, temporals 1+2 or 2+2, 8 supralabials, 4th and 5th touching the eye; anterior genials larger than the posterior. Scales in 17 rows throughout, all smooth

Olivaceous above, yellowish white below, the subcaudals mottled with grey

Total length 9 560, tail 150 mm The type is 600 mm

in length but has a good deal of the tail missing

Range Known from two specimens, both from the type locality

# 250 Opisthotropis jacobi.

Opisthotropis jacobi Angel & Bourret, 1933, Bull Soc Zool France, xvin, p 129 (Chapa, Tong-King-Yunnan border, Paris), Bourret, Serp Indochine, 1936, p 128, fig

Frontal five times as broad as the supraoculars, internasals nearly twice as long as broad, not touching the loreal, 1 preand 1 postocular, temporals 1+1, 8 or 9 supralabials, 4th and 5th touching the eye, anterior genials nearly twice as large as the posterior scales in 15 rows throughout, smooth V 159-179; C, 69-90

Shining black above and below, the ventrals and subcaudals with light edges

Total length 3 540, tail 145 mm

Range Tong-King (Chapa, Tam-dao, Ngan-son)

## 251 Opisthotropis annamensis.

Parahelicops annamensis Bourret, 1934, Bull Instr Pub Gen Hanoi, May, p 170 (Bāna, near Tourane, C Annam, Paris), and Serp Indochine, 1936, p 122, fig head

Maxillary teeth 25, the last two slightly larger than the others. Head slightly distinct from neck, internasals a little broader than long, not touching the loreal, 2 pre- and 3 post-oculars; 8 or 9 supralabials, 4th and 5th touching the eye, 6th prevented by the lowest postocular, anterior genials shorter than the posterior. Scales in 17–15–15 rows, smooth anteriorly, feebly keeled at mid body, strongly on the posterior part of the body and tail, V 169, C 123

Dark brown above, with two dorso-lateral series of light, elongated spots, very distinct on the anterior part of the body, disappearing towards the posterior part, head dark brown above, with three more or less distinct light lines radiating from behind the eye, one to the border of the lip, another to the angle of the mouth and a third towards the top of the head, light yellowish brown below, the outer margins of the yentrals spotted with brown

Total length 460, tail 160 mm

Range Known only from the type-specimen

Whilst recognizing the characters upon which Bourret has erected his genus *Parahelicops*, I believe the interests of taxonomy would be best served by extending the definition of *Opisthotropis* 

#### Genus ASPIDURA.

#### ROUGH SIDES

Aspidura Wagler, 1830, Syst Amphib pp 132, 191 (type Scy brachyorros Boie), Boulenger, F B I 1890, p 288, and Cat Sn Brit Mus 1, 1893, p 310, Wall, Sn Ceylon, 1921, p 203, and J Bombay N H S xxix, 1923, p 611

Maxillary teeth 20 to 24, subequal Head not distinct from neck, nostril between two small nasals and the first labial, directed forwards and outwards, eye moderate, with round or vertically subelliptic pupil internasal single, no loreal Body cylindrical, scales smooth, keeled or spinose in the male in the ischiadic region without apical pits, in 15 or 17 rows throughout, ventrals rounded, tail short, subcaudals single or paired Hypapophyses developed throughout the vertebral column

Common characters, unless otherwise stated —Rostral small, as high as broad or higher, just visible from above, internasal large, as long as the suture between the prefrontals, frontal

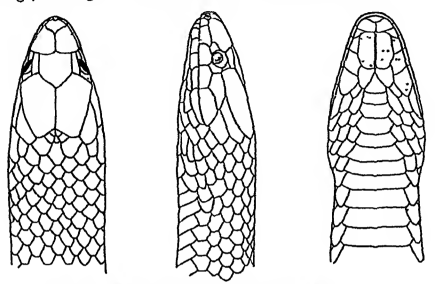


Fig 106—Aspidura tracky procta (B M 94 9 11 11-14)

Dorsal, lateral and ventral views of head, shewing sensory tubercles

large, 2 to 3 times as broad as the supraoculars, much shorter than the parietals, temporals 1+2; 6 supralabials, 1st very small, 6th largest, 4th touching the eye, 4 infralabials in

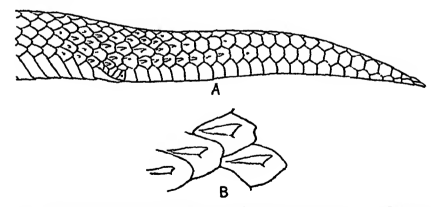


Fig 107—Aspidura trachyprocta (BM 94 911 11-14) A Tail and ischiadic region, shewing spinose tubercles of adult male B Four scales magnified

contact with the anterior genials, 1st ventral in contact with the posterior genials; anal single

Hemipenis as in Trachischium.

Range. Ceylon and the Maldive Islands.

Five species are known Diminutive, inoffensive snakes, living in soil or among fallen leaves, feeding upon worms and insect larvæ, oviparous

### Key to the Species

I. Scales in 17 rows

A. Both postoculars in contact with the parietal.

A preocular, supraccular more than half the length of the frontal

No preocular, supraocular not half the length of the frontal, snout rounded

No preocular, supraocular more than half the length of the frontal, snout pointed.

B Only the upper postocular in contact with the parietal

A preocular; snout pointed

II Scales in 15 rows.

A preocular

brachyorrhus, p 336.

cop11, p 336

drummond-hays, p. 338

quenthers, p 338

trachyprocia, p. 337.

## 252 Aspidura brachyorrhus.

Scytale brachyorrhos Boie, 1827, Isis, p. 517—Aspidura brachyorrhos, Boulenger, F B I. 1890, p 288, fig, and Cat Sn Brit Mus 1, 1893, p 311, Wall, Sn Ceylon, 1921, p 204, fig head and J. Bombay N H S. xux, 1923, p. 611

Calamaria scytale Schlegel, 1837, Phys Serp 11, p 42 (based on Boie's specimens of S brachyorrhos, Ceylon, Paris)

Snout rounded, frontal not twice as long as the supraocular, I preocular, 2 postoculars, both in contact with the parietal, anterior genials three times as long as the posterior, scales in 17 rows, those on either side of the vent feebly keeled V 139-155, C 27-38, single

Pale yellowish- or reddish-brown above, with four more or less distinct darker longitudinal streaks and a vertebral series of blackish dots, an oblique blackish stripe on each side of the nape, belly uniform yellowish, tail more or less abundantly speckled with brown

Total length. Q 360, tail 40 mm

Range Ceylon Found generally in the hills, common in the neighbourhood of Kandy. From 2 to 5 eggs are laid at a time

# 253 Aspidura copii.

Aspidura copii Günther, 1864, Rept Brit Ind p 203, pl xvin, fig E (Ceylon, London), Boulenger, F B I 1890, p 289, and Cat Sn Brit Mus. 1, 1893, p 311, Wall, Sn Ceylon, 1921, p 208, and J Bombay N H S xxix, 1923, p 611

Snout rounded, frontal more than twice as long as the

supraoculars, no preocular, 2 postoculars, both in contact with the parietal, anterior genials twice as long as the posterior, scales in 17 rows, strongly keeled on the posterior part of the body and base of the tail in the male V 125-145. C 20-35, usually all entire

Brown above with two longitudinal series of large, black, pale-edged spots, a broad, oblique, black stripe on each side of the nape, lower surface yellowish, spotted or speckled

with dark brown

Total length 3 415, tail 75, 9 405, tail 40 mm (650 mm Wall)

Range Ceylon (Hills of the Uva and Central Provinces) Not uncommon in the Balangoda district at about 4,000 feet Wall records a specimen containing 21 eggs, 7 in one ovary, 14 in the other.

### 254 Aspidura trachyprocta.

Aspidura trachyprocta Cope, 1860, Proc Acad Nat Sci Philad p. 75 (Ceylon), Günther, Rept Brit Ind 1864, p 203, pl xviii, fig F, Boulenger, F B I 1890, p 290, and Cat Sn Brit Mus 1, 1893, p 313, Laidlaw, Fauna Mald and Lacc 1902, p 121, Fletcher, Spol Zeylan, v, 1908, p 98, Wall, Sn Ceylon, 1921, p 209, and J Bombay N H S xxix, 1923, p 611

Snout rounded or obtusely pointed, frontal not twice as long as the supraocular, a preocular, sometimes very small or absent, 2 postoculars, both in contact with the parietal; anterior genials 2 to 3 times as long as the posterior, scales in 15 rows, those on either side of the vent and at the base of the tail spinose in the adult male, scales of the chin of the male, particularly the anterior genials, with minute tubercles, scattered tubercles also present upon the shields of the snout V. 125-150, C  $\stackrel{?}{\sim}$  21-26,  $\stackrel{?}{\vee}$  12-18. single

Light or dark brown, or blackish, above, with longitudinal series of small darker spots and a dark lateral streak, most distinct in the young, lower surface yellowish (yellow or red in life), spotted with black or with large quadrangular black

spots, or entirely black.

Total length, 390, tail 40, 9540, tail 35 mm

Range Ceylon (Hills of the Central and Uva Provinces) Laidlaw records it from the Maldive Islands (Male Atoll)

Exceedingly common in many hill districts in Ceylon at between 4,000 and 6,000 feet, recorded by Wall up to 7,000 He states that the brilliant coloration is seen in both From 4 to 12 eggs are usually deposited, and breeding appears to go on throughout the year

VOL III

### 255 Aspidura drummond-hayi.

Asprdura drummond-hay: Boulenger, 1904, Spol. Zeyl n, p 95, pl — (Balangoda dist, Ceylon, London), Wall, Sn Ceylon, 1921, p 213, and J. Bombay N H S xxix, 1923, p 611.

Head long and narrow, snout pointed; frontal not twice as long as the supraocular, no preocular, 2 postoculars, both in contact with the parietal, anterior genials about twice as long as the posterior, scales in 17 rows, those on either side of the vent keeled in the male V 112–120, C 17–26, all paired or the anterior ones single

Light brown to dark grey above and below, strongly

iridescent, uniform or finely speckled with lighter.

Total length 3 195, tail 30 mm

Range Known only from the type locality.

### 256. Aspidura guentheri.

Aspidura guenthers Ferguson, 1876, P. Z. S. p. 819 (Coast of the W. Province, Ceylon, London); Boulenger, F. B. I. 1890, p. 290, and Cat. Sn. Brit. Mus., 1893, p. 312; Wall, Sn. Ceylon, 1921, p. 208, and J. Bombay N. H. S. XXIX, 1923, p. 611

Snout obtusely pointed, frontal not twice as long as the supraocular, 1 preocular, 2 postoculars, only the upper in confact with the parietal, anterior genials 3 times as long as the posterior, scales in 17 rows, those on either side of the vent feebly keeled in the male V. 101-116, C 19-26, single

Light or dark brown above and below, the back with 3 longitudinal series of dark, light-edged dots, a vertebral and 2 lateral, head paler above, a yellow nuchal collar, interrupted in the middle and bordered with blackish in front and

behind

Total length \$\primes 170, tail 20 mm.

Range Ceylon (Coast of the Western Provinces, Balangoda district).

#### Genus BLYTHIA.

Blythia Theobald, 1868, Cat Rept Asiat. Soc Mus p 44 (type reticulata), Boulenger, F B I 1890, p 287, and Cat Sn Brit Mus 1, 1893, p 313, Wall, J Bombay N H S XXIX, 1923, p 611

Aproaspidops Annandale, 1912, Rec Ind Mus vni, p 45 (type antecursorum)

Maxillary teeth 20 to 22, those in the middle a little longer than the others Head not distinct from neck, eye moderate, with rounded or vertically sub-elliptic pupil, nostril between two small nasals, or between them and the first labial, directed forwards and outwards, no loreal or preocular. Body

BLYTHIA 339

"cylindrical, scales smooth, in 13 rows, without apical pits, ventrals rounded, tail short, subcaudals paired Hypapophyses developed throughout the vertebral column

A single species

### 257 Blythia reticulata.

Calamaria reticulata Blyth, 1854, J A S Bengal, xxiii, p 287 (Assam, Calcutta) —Blythia reticulata, Theobald, Cat Rept Mus Asiat Soc 1868, p 44, Boulenger, F B I 1890, p 287, fig, and Cat Sn Brit Mus 1, 1893, p 314, and Rec Ind Mus 1x, 1913, p 338, Annandale, Rec Ind Mus viii, 1912, p 45, Venning, J Bombay N H S xx, 1910 p 336, and 1911, p 771, Wall, ibid xviii, 1908, p 323, and xxix, 1923, p 611, Smith, Rec Ind Mus xlii, 1940, p 484

4 proaspidops antecursorum Annandale, 1912, Rec Ind Mus viii, p 46, pl v, fig 2 (Janak-mukh, Abor Hills, Calcutta)

Rostral as high as broad, visible from above, internasals half, or less than half, the length of the prefrontals frontal

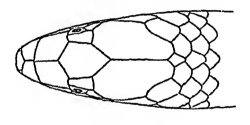




Fig 108 -Blythia reticulata (After Boulenger, F B I 1890)

large, nearly twice as broad as the supraoculars, much shorter than the parietals, 1 postocular, 1 long anterior temporal, 6 supralabials, rarely 5, 1st smallest, last largest, 3rd and 4th touching the eye, anterior genials at least twice as long as the posterior, 1st ventral in contact with the posterior genials V 127–155, C  $_{0}$ 26–32,  $_{0}$ 18–24, A 2

Hemipenis undivided and spinose throughout, the spines being placed on folds of skin which are longitudinally arranged; it the distal end of the organ, and extending for about \( \frac{1}{2} \) of its

length, are two longitudinal folds

Olive to blackish above, highly iridescent, the scales sometimes with light specks or borders, young with a white collar interrupted on the vertebral line, disappearing more or less completely in the adult

Total length 3315, tail 40, 2410, tail 45 mm

Range Assam (Hills north and south of the Brahmaputra to Manipur), Burma (Htingnan in the Triangle, Sima south of Myitkyina, Chin and Lushai Hills).

Oviparous

#### Genus HAPLOCERCUS.

Haplocercus Gunther, 1858, Cat Col Sn Brit Mus p 14 (type ceylonensis), Boulenger, F B I 1890, p 290, and Cat Sn Brit Mus 1, 1893, p 309, Wall, J Bombay N H S. xxix, 1923, p 610

Maxillary teeth 10 to 12, large, those anterior a little longer than the others Head not distinct from neck, eye moderate,

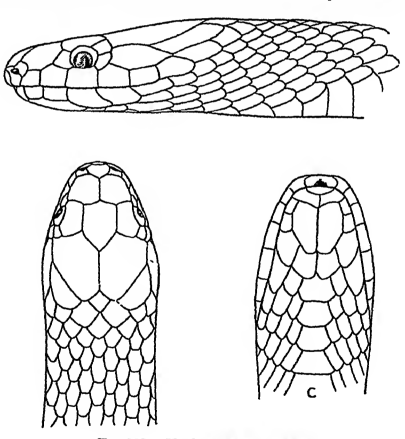


Fig. 109 -Haplocercus ceylonensis.

with round pupil, nostril between two nasals and the first labial, the latter shield being fused with the anterior nasal, a single internasal, no loreal, body cylindrical, scales

without apical pits, in 17 rows throughout, ventrals rounded; tail moderate, subcaudals single Hypapophyses present throughout the vertebral column.

A single species

### 258 Haplocercus ceylonensis.

Haplocercus ceylonensis Günther, 1858, Cat Col Sn Brit. Mus p 15 (Ceylon, London), and Rept Brit Ind 1864, p. 204, pl xviii, fig G, Boulenger, F B I 1890, p 291, and Cat. Sn Brit Mus 1, 1893, p 309, Wall, J. Bombay N H S xxix, 1923, p 610, and Sn Ceylon, 1921, p 143, fig.

4spidura carinata Jan, 1862, Arch Zool. Anat Phys ii, p 30, and Icon Gen, Liv 13, 1865, pl 1, fig 5 (Ceylon, Milan)

Rostral small, scarcely visible from above, internasal as long as the suture between the prefrontals, frontal longer than broad, usually shorter than its distance from the end of the snout, about twice as broad as the supraoculars, I precular, pointed in front, 2 postoculars, temporals 1+2; 7 supralabials, usually only the 4th touching the eye, anterior genials twice as long as the posterior, 1st ventral in contact with the latter—Scales elongate, smooth on the neck, feebly keeled at midbody, strongly keeled on the posterior part of the body and tail—V 174-207, C 37-55, A 1.

Hemipenis undivided, extending to the 8th caudal plate; it is spinose throughout, the spines being large and few in number, those adjacent to the sulcus are a little smaller than the others

Brown above, with a black vertebral line, and on each side, a series of small black spots, an oblique, yellowish, blackedged bar on each side of the nape which may disappear in the adult, lower surface uniform yellowish. The young are light brown in colour above, with the vertebral line and dorso-lateral spots very conspicuously marked.

Total length 370, tail 55, 2440, tail 60 mm

Range Ceylon (Hills of Central, Uva and Sabaragamuwa Provinces) Common in the Balangoda district at between 3,500 and 4,200 feet altitude (Wall)

#### Genus XYLOPHIS.

Platypteryx (not of Laspeyres, 1803), Duméril, 1853, Mém Acad. Sci Fr. xxiii, p 468, and Dum & Bib Erp Gen vii, 1854, p 500 (type perrotets)

Xylophis Beddome, 1878, P. Z S p 576 (type indicus); Boulenger, F B I 1890, p 283, and Cat Sn Brit Mus 1, 1893, p 303; Wall, J. Bombay N H S xxix, 1923, p 610

Maxillary teeth small, 28 to 30, those in the middle a little larger than the others Head not distinct from neck, nostril

between two small nasals, directed forwards and outwards, eye moderate, with rounded or vertically sub-elliptic pupil, loreal elongate, touching the eye, no preocular, anterior genials very large, in contact with the mental Body cylindrical, scales smooth, without apical pits, in 13 or 15 rows throughout, ventrals rounded, tail short, subcaudals paired Hypapophyses developed throughout the vertebral column

Common characters, unless otherwise stated —Rostral small, as high as broad, frontal very large, 3 to 4 times broader than the supraoculars, 1 postocular, 1 long anterior temporal, anterior genials very large, occupying most of the

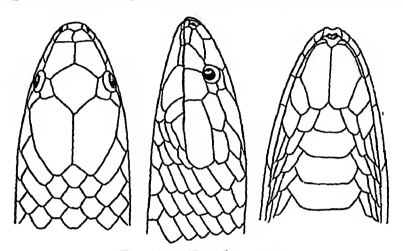


Fig 110 —Xylophis perroteti

chin and reducing the first three infralabials to narrow strips, posterior genials very small, in contact with one another or separated by a scale, first ventral in contact with the posterior genials, anal single

Range Hills of Southern India Two species are known

# Key to the Species.

Scales in 13 rows, supraocular larger than the postocular
Scales in 15 rows, supraocular not larger than the postocular

perrotets, p 342 stenorhymchus, p 343

# 259 **Xy**lophis perroteti.

Platypteryx perrotett Dum & Bib 1854, Erp Gen vii, p. 501 (Nilgiris, Paris), Jan, Icon Gen 1865, Liv 12, pl 1, fig 1—Xylophis perrotett, Boulenger, F B I 1890, p 283, and Cat Sn Brit Mus 1, 1893, p 304, Wall, J Bombay N H S xxvi, 1919, p 564, and xxix, 1923, pp 398, 610.

Rhabdosoma microcephalum Gunther, 1858, Cat Col Sn Brit

Mus. p. 12 (Madras Presidency; London)—Geophis microcephalus, Günther, Rept. Brit Ind 1864, p 200, pl. xviii, fig A.

Internasals very small, the suture between them half the length of that between the prefrontals, loreal more than twice as long as high, supraocular much larger than the postocular; 5 supralabials, 1st very small, 2nd long and narrow, 3rd and 4th touching the eye, 5th largest Scales in 13 rows N 139-147, C. 3 27-38, \$\times\$ 16-20.

Hemipenis forked for  $\frac{3}{4}$  of its length; it is flounced throughout, the folds on the distal part being oblique, gradually changing until at the fork they are transverse; proximal to the bifurcation there are smooth longitudinal folds; there are

no spines

Light or dark brown, with small darker spots longitudinally arranged or united to form stripes, sometimes with an ill-defined yellow collar, lower parts dirty yellowish, spotted with black, or almost entirely black

Günther's type of microcephalum is uniform dark brown above and below, the scales on the posterior part of the body

and tail having a yellow centre or tip.

Total length: 3 550, tail 70, \$\times\$ 620, tail 40 mm. Range Western Ghats (Wynaad to Tinnevelly).

# 260 Xylophis stenorhynchus.

Geophis stenorhynchus Günther, 1875, P. Z. S p 230 (Travancore; London) — Xylophis stenorhynchus, Boulenger, F. B I. 1890, p 304, and Cat Sn Brit Mus 1, 1893, p. 304, pl. xx, fig 1; Wall, J. Bombay N. H S xxix, 1923, p 610.

Xylophis indicus Bedd Lee, 1878, P. Z. S p 576 (Cumbum Valley,

Madura, 5.000 feet . London)

Snout declivous and more pointed than in *perroteti*; internasals variable in size, sometimes very small, sometimes nearly as long as the prefrontals, loreal longer than in *perroteti*, often extending anteriorly nearly to the border of the mouth, reducing the second labial to a narrow strip; supraocular not or scarcely larger than the postocular; 5 supralabials, 1st minute, 5th largest, 3rd and 4th touching the eye Scales in 15 rows. V 108-132, C 14-31.

Hemipenis deeply forked as in perroteti; the proximal end has transverse flounces, distally these are united and form

calyces

Dark brown above, uniform or with three rather indistinct darker longitudinal lines, and a yellowish collar; lower surfaces uniform dark brown

Total length · 230, tail 20 mm

Range. Western Ghats (Anaimalais to Tinnevelly).

#### Genus BOIGA.

#### CAT SNAKES

Borga Fitzinger, 1826, Neue Class Rept pp 29, 31, 60 (type Coluber irregularis Merrem), Werner, Arch Naturg Berlin, 1924 (1925), xii, p 118, Wall, J Bombay N H S xxix, 1924, p 873

Macrocephalus Fitzinger, 1843, Syst Rept. p 27 (type Dipsas

drapiezu Boie)

Gonyodipsas Fitzinger, 1843, l c s p 27 (type Dipsas irregularis) Dipsadomorphus Fitzinger, 1843, I c s p 27 (type Dipsas irregularis)
Dipsadomorphus Fitzinger, 1843, I c s p 27 (type trigonatus),
Boulenger, Cat Sn Brit Mus in, 1896, p 59, Wall, J Bombay
N. H S xxix, 1924, p 869, Werner, Arch Naturg Berlin,
1924 (1925), ii, A, 12, p 118
Eudipsas Fitzinger, 1843, I c s p 27 (type dendrophila)
Opetiodon Duméril, 1853, Prodr Class Ophid p 98 (type cynodon)
Trialyphodon Duméril, 1853, I c s p 111 (type irregularis)
Tocicodryas Hallowell, 1857, Proc Acad Nat Sci Philad p 60
(type blandingis)

(type blandingii)

Pappophis Macleay, 1877, Proc Linn Soc NS Wales, 11, p 39 (type laticeps=irregularis)

Liophallus Cope, 1895, Proc Acad Nat. Sci Philad p 427 (type fuscus)

Dipsas, Boulenger, F. B I 1890, p 357

Maxillary teeth 10 to 14, subequal in size, followed by 2 or 3 enlarged, grooved fangs, palatine teeth often strongly enlarged, ectopterygoid more or less distinctly forked

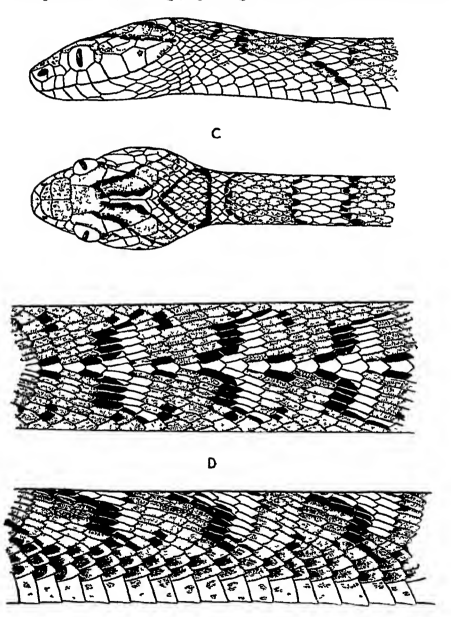


Fig. 111 -Borga trigonata A. Maxilla B Palato-maxillary arch. C Two views of head (B M. 69 8 28 79-80) D Dorsal and lateral pattern

anteriorly, the two branches articulating with the maxilla. Head very distinct from neck, eye large, with vertical pupil Body more or less compressed; scales smooth, more or less oblique, with apical pits, in 19 to 29 rows, the vertebral series more or less enlarged, ventrals rounded or obtusely angulate laterally, tail moderate or long, subcaudals paired Hypapophyses present on the posterior dorsal vertebræ in all the Asiatic species

BOIGA 345

Common characters, unless otherwise stated.—Nostril between two nasals, the posterior more or less distinctly concave, internasals shorter than the prefrontals, frontal as broad, or nearly as broad, as long, eye large, its diameter at least twice



its distance from the border of the mouth, equal to its distance from the nostril; rostral small, squarish or pointed posteriorly; 2, rarely 3, postoculars; 8 supralabials, 4th, 5th and 6th touching the eye, anal entire; hemipenis not forked

The apical pits may be single or paired. They are single in multimaculaia, ochracea, trigonata, golool, ceylonensis, multifasciata and cynodon. In the others they may be single or double, but there is no regular order in which they are arranged D barness not examined

In all the members of this genus that I have examined. the anal sac, particularly in the female, is unusually long

Wall, under B multifasciata (1909), has commented upon what may occur in the members of this genus, namely, the division and reumon of the vertebral row of scales, so that the number of scale-rows is alternately diminished and increased I can confirm his remarks

Range. Southern Asia, Tropical Africa, Papuasia, Tropical Australia

Some 25 species are known

All the members of the genus included in this work are nocturnal and mainly arboreal in their habits. They prefer bushes and shrubs to high trees, and when at rest coil themselves into a ball rather than he extended as do other snakes (Ahætulla, Dryophis, Chrysopelca) As far as is known, all are oviparous Most of them are extremely vicious in disposition, and their method of coiling the body and mode of attack has been described by Wall and is here given under B trigonata All those I know have the habit of "rattling" the tail when agitated Their food, as one would expect from their arboreal habits, consists mainly of birds and their eggs, and the tree haunting lizards, in particular the members of the genus Calotes. They kill their prey by constriction

# Key to the Species.

I Scales in 19 or 21 (23) rows A. Preocular not reaching the upper surface of the head. Scales in 19 rows; body with large rounded spots .... Scales in 19 rows ; body uniform brown above , multimaculata, p 347 V. 221-246; C 89-107 .. .. vochracea walls, p 349 [p 348... Scales in 21 rows; body uniform brown above, V. 223-252; C 100-119 ochracea ochracea, Scales in 21 rows; vertebrals feebly enlarged. their posterior margins rounded or obtusely pointed; a dorsal series of branched trigonata, p 349 enlarged, their posterior margins truncate or concave; a dorsal series of branched spots ......... gokool, p 351 B Preocular reaching the upper surface of the head. Scales in 19 rows; 3 preoculars, V 208-220; C 98-100 ......

barnesi, p 354.

Scales in 19 rows, hemipenis not spinous, V. 237-242, C 118 120 quincunciata, p 353 Scales in 19 or 21 (23) rows, hemipenis spinous, back with dark vertebral spots or transverse bars eylonensis, p 351 Scales in 21 rows, back with narrow black multifasciata, p 357 cross-bars and whitish vertebral spots Scales in 21 rows; temporals small, scale-like; back with large elongated spots multitemporalis, p 356 Scales in 21 rows, colour uniform green cyanea, p 355 (brown in the juvenile) II Scales in 23 to 29 rows Scales in 23, rarely 25, rows, C 122-157 cynodon, p 357 Scales in 23 rows, C 95-102 dightoni, p. 359 Scales m 25-29 rows, C 102-119 forstens, p 358

#### 261 Boiga multimaculata.

### LARGE-SPOTTED CAT SNAKE

Russell, 1801, Ind Serp n, p 27, pl xxm (Java)

Dipsas multimaculata Boie, 1827, Isis, p 549 (Java) —Dipsas multimaculata, Schlegel, Phys Serp n, 1837, p 265, pl xi, figs 4 & 5, and Abbild Amphib 1844, pl xiv, figs. 13-15; Boulenger, F B I 1890, p 360 —Dipsadomorphus multimaculatus, Boulenger, Cat Sn. Brit Mus ni, 1896, p 64, Wall & Evans, J Bombay N H S xm, 1900, p 346, and 1901, p 615, Wall, ibid xm, 1901, p 534, and xxix, 1924, p 869, and xxx, 1925, p 818, and xxxi, 1925, p 564, Prater, ibid xxxvin, 1935, p 201—Boiga multimaculata, Smith, J N. H S Siam, vi, 1923, p 203, Pope, Rept China, 1935, p 330, pl xv, D-I; Bourret, Serp Indochine, 1936, p 311

Boiga multimaculata hainanensis \* Mell, 1929, Lingnan Sci J. vin, p 213

Boiga multimaculata indica Mell, 1929, Lingnan Sci J. vin, p 213

Borga multimaculata indica Mell, 1929, Lmgnan Sci J. viii, p 213 (Continental India)

Maxillary teeth 9 or 10+2, anterior palatine teeth not strongly enlarged, 1, rarely 2, preoculars, not reaching the upper surface of the head, temporals 2+2 or 2+3, posterior genials as long, or nearly as long, as the anterior, usually in contact with one another—Scales in 19.19—15 or 13 rows, the vertebrals fairly strongly enlarged, V 202-245, C 80-109

Hemipenis extending to the 10th-12th caudal plate; the distal half is calyculate, the cups' being thick-walled and feebly scalloped, on the ventral surface there are a number of coarse spines, the spines are fleshy, only the tip being exposed; there are about 16 in lateral series, the proximal half is spineless.

Greyish brown above, with two alternating series of large, rounded or oval, dark brown, often light-edged, spots, and two other series of much smaller spots on the sides of the body, small vertebral spots may be present, two broad dark brown or black longitudinal stripes on the top of the

<sup>\*</sup> Corrected to silvangeness Mell, in his "Separate" sent to me

head, diverging posteriorly, a longitudinal stripe or elongated mark on the nape, and another from the eye to the angle of the mouth, lower parts whitish, marbled or spotted with brown, and with a series of brown spots along each side

Total length & 800, tail 190, \$2990, tail 190 mm

Range Burma, as far north as lat 22°, Assam (Sylhet), Siam and the adjacent islands of the Gulf as far south as lat 12°, French Indo-China, Southern China, Haman, Hong Kong

There is no evidence to show that it inhabits Tenasserim or Siam south of lat 12°, or the Malay Peninsula, but it

occurs in Java, Sumatra and Borneo

The Large-spotted Cat Snake is not uncommon in northern Tenasserim, Southern Burma and Central Siam, inhabiting forested localities It feeds on lizards (mainly Calotes species) In disposition it is fierce and bites readily and small birds when handled

## 262 Boiga ochracea.

## TAWNY CAT SNAKE

(Borga ochracea ochracea)

Dipsas ochraceus Günther, 1868, Ann Mag Nat Hist. (4) 1, p 425 ("Pegu" London)

Dipsas hexagonatus (non Blyth), Stoliczka, 1871, J A S Bengal, xl, p 439, Anderson, P Z S 1871, p 185 (in part), Boulenger, F B I 1890, p 361 (in part) — Dipsadomorphus hexagonatus (non Blyth), Boulenger, Cat Sn Brit Mus iii, 1896, p 65 (in part), Wall, Rec Ind Mus iii, 1909, p 154, and J Bombay N H S xix, 1909, p 352, Annandale, Rec Ind Mus iii, 1909, p 381 Ind Mus 11, 1909, p 281

Dipsadomorphus stoliczkæ Wall, 1909, Rec Ind Mus m, p 155 (Darjeeling no type made), and J Bombay N H S xxix, 1923, p 872—Bonga stoliczkæ, Shaw, Shebb & Barker, J Bengal N H S xx, 1940, p 66

# (Borga ochracea walli)

Dipsas hexagonotus (non Blyth), Stoliczka, 1870, J A S. Bengal, weeks next gonorus (non Blyth), Stollezka, 1870, 5 M S. Bengs, Sexxix, p 198, pl xi, fig 4, Wall & Evans, J Bombay N H S xii, 1901, p 615—Dipsadomorphus hexagonatus (non Blyth) Wall, J Bombay N H S xxix, 1924, p 870, and xxx, 1925, p. 818, and xxxi, 1926, p 564, Venning, ibid xx, 1910, p 342, Boulenger, Cat Sn Brit Mus iii, 1896, p 65 (in part), Annandale, Rec Ind Mus iii, 1909, p 281

Maxillary teeth 10 to 12+2, anterior palatine teeth not strongly enlarged, normally 1 preocular, not reaching the upper surface of the head, temporals 2+2 or 2+3, anterior genials about as long as the posterior, latter in contact with one another or separated by small scales, vertebrals strongly enlarged.

Hemipenis as in multimaculata.

Greyish, reddish, or yellowish brown above (? coral red in life), some of the scales finely edged with black and forming

BOIGA 349

more or less distinct transverse lines or bars, best marked in the young; the vertebral series of scales sometimes lighter than the others, paler below, lips and chin whitish.

Total length . \$\displaystyle 1050, tail 235 \tau \quad 1100, tail 215 mm

Two races —

# Borga ochracea ochracea

Scales in 21 21 17 rows V 223-252, C 100-119

Range Eastern Himalayas (Sikkim, Darjeeling district,
Buxar Duars), Assam (Goalpara, Sibsagar, Cachar) A
common snake in the Duars

# Boiga ochracea walli, nom nov

Scales in 19 19 15 rows V 221-246, C 89-107

Range. Burma, south of lat 25°, Tenasserim, the Andaman and Nicobar Islands.

Wall has pointed out (1909) that Blyth's hexagonatus is a juvenile specimen of cyanea, but his wish to retain the name hexagonatus by transferring the authorship to Stoliczka is not possible under the Rules of Nomenclature. The name hexagonatus must become a synonym of cyanea, and the next one available is Gunther's ochracea. The type has 21 scale-rows and is therefore the Himalayan form, and the locality (Pegu) from which it is said to have come is no doubt an error. Beddome, from whom the specimen came, was never in Burma, and his localities have been shown to be incorrect on many occasions.

Wall's stoliczkæ with 21 scale-rows, therefore becomes a synonym of ochracea ochracea, and the Burma form is left without a name I have pleasure in naming it after him I regard it as a race of ochracea.

# 263 Boiga trigonata.

#### Indian Gamma

Russell, 1796, Ind Serp 1, p 20, pl xv (Vizagapatam)

Coluber trigonatus Schneider, 1802, in Bechst transl. Lacép 1v, p 256, pl xl, fig 1 (Vizagapatam)—Dipsas trigonata, Blyth, J A. S Bengal, xxii, 1855, p 294, Blanford, J A S Bengal, xlvii, 1879, p 131; Boulenger, F B I 1890, p 358, and P. Z S 1891, p 633, Wall, J Bombay N. H S xvi, 1905, p 307—Dipsadomorphus trigonatus, Boulenger, Cat Sn Brit Mus iii, 1896, p 62, Wall, J Bombay N H S xviii, 1907, p 120, and 1908, p 543, col pl, and xix, 1909, p 267, and xxvi, 1919, p 569, and xxix, 1924, p 871, and Sn Ceylon, 1921, p 269, Ingoldby, J Bombay N H S xxix, 1923, p 129, Fraser, ibid xxxix, 1937, p 482, Shaw & Shebb, J Darjeeling N H S iv, 1930, p 55, Shaw, Shebb & Barker, J Bengal N H. S xv, 1940, p 64—Boiga trigonatum, Nikolsky, Faune de la Russie, 1916, p 187, pl vi

Dipsadomorphus trigonata var melanocephalus Annandale, 1904,

J. A S Bengal, lxxm, p 209, pl 9, figs 3 & 4 (Perso-Baluchistan frontier, Calcutta) Coluber sagittatus Shaw, 1802, Gen Zool. III, (2) p 526 (India. based on Russell's pl) Coluber catenularis Daudin, 1803, Hist. Nat Rept. vi. p 253. pl lxxv, fig 2 (Bengal: Paris)

Maxillary teeth 8 to 10+2, anterior palatine teeth not strongly enlarged. I preocular, not reaching the upper surface of the head, temporals 2+3, posterior genials as long as, or longer than, the anterior, separated from one another by small Scales in 21 21 15 rows, vertebrals feebly enlarged V 206-256, C 75-96

Hemipenis as in multimaculata

Light yellowish or greyish brown above, uniform, or speckled with darker, and with a vertebral series of large, light, blackedged, angular or A-shaped, or y-shaped spots, which may be connected to one another on the vertebral line, lower parts whitish, uniform or with small black spots on the outer margins of the ventrals, head with light symmetrical markings, sometimes black-edged, viz, a median stripe starting from the frontal and diverging at the posterior end of the parietals, the two arms extending on to the neck. a light stripe from above the eye to the angle of the jaw

Annandale's melanocephalus is based on three specimens

with dark heads

Total length 3 825, tail 140, 9990, tail 180 mm Range Ceylon (Uva Province), the whole of the Peninsula of India, extending in the north-west to Baluchistan, the NW Frontier Provinces and Transcaspia. W. Himalayas (Sabathu, Almora), Eastern Himalayas (Sikkim, Northern

Wall (1908 and 1921) has given good accounts of the habits of this common Indian snake, and his colour plate is excellent

The following points are taken from his remarks —

In disposition, like other members of its genus, it is one of the most intrepid snakes I know With no further provocation than being suddenly disturbed, it will assume an attitude of defiance and act boldly on the offensive The attitude adopted is very characteristic. The head and forebody are raised well off the ground, the latter thrown into loops, more or less in a figure of 8, the head possed in the middle. Prior to the stroke, the body is inflated and deflated with agitation, and the tail briskly vibrated The stroke is delivered with great malice, the jaws open widely, and as soon as it is delivered the creature resumes its former attitude, only to strike again and again It feeds mainly on hzards of the genus Calotes, but will also devour small birds and mammals, killing them by constriction From 3 to 11 eggs are laid, the young when born measure between 237 and 260 mm in length Females appear to grow much larger than males

BOIGA, 351

## 264 Boiga gokool.

### EASTERN GAMMA.

Dipsas golool Gray, 1834, Ill Ind Zool 11, pl 83, fig 1 (Bengal, London), Boulenger, F B I. 1890, p 360—Dipsadomorphus golool, Annandale, Rec Ind Mus 1912, p 49, Boulenger, Cat. Sn Brit Mus 11, 1896, p 64, Wall, J Bombay N H S xix, 1910, p 831, and xxix, 1924, p 871; Shaw & Shebb J. Darjeeling N H Soc. 1v, 1930, p 56, Shaw, Shebb & Barker, J Bengal N H. Soc xv, 1940, p 64

Closely related to *trigonata* of which it appears to be the Indo-Chinese representative. It differs in the following characters —Maxillary teeth 9 to 12+2, 1 or 2 preoculars, posterior genials in contact with one another. Scales in 21 (19) 21 (19) 17 rows, vertebrals strongly enlarged V. 219-232, C 87-103

Hemipenis extending to the 10th caudal plate, the distal half is calyculate, the cups being large, longer than broad, and finely scalloped with spinous edges; the proximal half is as in multimaculata

Yellowish brown above, with a series of vertical Y-shaped or T-shaped markings on each side of the back, separated from one another by a light vertebral line, head with a large, arrow-shaped, brown, black-edged mark, longitudinally bisected, a black stripe from the eye to the angle of the mouth, lower parts whitish, with an almost continuous series of brown or black spots on each side of the ventrals, labials brown

Total length 3 800, tail 170, 2 870, tail 175 mm Mr P E Barker tells me that he obtained one 4 feet in length (1200 mm)

Range The Eastern Himalayas as far west as Darjeeling, Assam as far south as lat 24° N., Chittagong

A common snake in the Duars In disposition and habits like trigonata (Wall, 1910).

Variation —A specimen labelled Chittagong (2 Chittagong Hills) in the Bombay Coll has only 19 19 15 scale-rows

# \_265 Boiga ceylonensis.

### CEYLON CAT SNAKE

Dipsadomorphus ceylonensis Günther, 1858, Cat Col Sn. Brit Mus p 176 (Ceylon; London); Boulenger, Cat Sn. Brit Mus III, 1896, p 66, Wall, Rec Ind Mus 1909, p 152, and J. Bombay N H S xxvi, 1919, p. 570, and xxix, 1924, p 870, and Sn. Ceylon, 1921, p 278—Dipsas ceylonensis, Günther, Rept Brit Ind 1864, p 314, pl xxiii, fig B, Boulenger, F B I 1890, p 359

Dipsas nuchalis Günther, 1875, P. Z S p 233 (West coast of India, Lendon)—Dipsadomorphus nuchalis, Wall, Rec Ind Mus in, 1909, p 153, and J Bombay N H. S xxi, 1911, p 279, and xxvi, 1918, p 571, and xxix, 1924, p 872.

and xxvi, 1918, p 571, and xxix, 1924, p 872.

Dipsadomorphus beddome: Wall, 1909, Rec Ind Mus in, p 152 (Ceylon), and Sn Ceylon, 1921, p 282, and J. Bombay N H S xxix, 1924, p 870

Dipsadomorphus andamanensis Wall, 1909, Rec Ind Mus. III, p 153 (Andamans, Calcutta).—Boiga andamanensis Wall, J Bombay N H S xxix, 1924, p 873

Maxillary teeth 12 to 20+2, anterior palatine teeth not strongly enlarged, 1 preocular, extending to the upper surface of the head, often touching the frontal, temporals 3+3 or 3+4, genials variable, the posterior usually in contact with one another, at least anteriorly. Scales in 19 or 21 (rarely 23) rows, vertebrals strongly enlarged V 214–267, C 90–133

Hemipenis as in multimaculata

Greyish brown above, with a series of vertebral, dark brown, black-edged or blackish, transverse, rarely oblique, spots, sometimes continued, or alternating, as transverse bars on the sides of the body. Each vertebral spot covers from 5 to 8 scales, and usually each scale has a dark edging, nape with a dark blotch or transverse bar, sometimes broken up, usually a distinct dark streak from the eye to the angle of the mouth, lower parts yellowish white, speckled or powdered with brown, a more or less continuous series of dark brown spots on the outer sides of the ventrals generally present

Total length & 1020, tail 240, Q 1315, tail 255 mm

Wall, who has examined many more specimens than are available to me, states that the male appears to grow much larger than the female It must be remembered, however, that his conception of ceylonensis is restricted to Ceylon and southern India

He has divided *ceylonensis* into four forms, giving each one specific rank. The differences between them are summarized in the following table.—

Species	Max teeth	Scales	v	С	Range
ceylonensıs .	14-20+2	19 · 19 · 15 or 13	214-235	98–108	W Ghats, Ceylon
beddomer	12-13+2	19 19 15 For 13	248-266	113–127	W Ghats, Ceylon,
nuchalis	14+2	21 (23) 21 (23) 15	234–251	90–108	Ganjam Dist W Ghats, Nepal, Assam
andaman- ensis	13+2	21 • 21 15	259–267	118-133	Andaman Is

These figures are confirmed by the material in the British Museum which I have examined, but, except for the differences in the number of scales round the body and the ventral and BOIGA 353

caudal counts, I am unable to find any morphological characters by which to separate them, it is possible that more material will upset Wall's figures, and leave us with one extremely variable species and a number of races. The wide range in ventral and caudal counts cannot be correlated with sexual difference

Range Nearly all the specimens have been obtained in the Western Ghats and Ceylon, and in these regions it is not uncommon Occasional individuals have been recorded from Ganjam, Berhampur in Orissa, Chitlong in Nepal, and Sibsagar and Northern Cachar in Assam All of these latter have 21 scale-rows at mid-body and I am not satisfied that they are ceylonensis. The two specimens, both juveniles, from Nepal (Indian Museum) differ in having only two anterior temporals and a somewhat different colour-pattern, the vertebral spots being absent and in their place a series of transverse or oblique bars, this colour-pattern agrees with the specimen described by Wall (xxi, 1911) from Orissa I have not seen the specimens mentioned by him from Assam or Ganjam The form from the Andaman Islands is also referred to under B cyanea.

# 266 Boiga quincunciata.

Dipsadomorphus quincunciatus Wall, 1908, J. Bombay.N. H. S. XVIII, p. 272, pl. — (Tinsukis, Assam, London, type lost), and xix, 1910, p. 832, and xxix, 1924, p. 869.—Boiga quincunciata, Smith, Rec. Ind. Mus. xlii, 1940, p. 484

Maxillary teeth 11 or 12+2, anterior palatine teeth not strongly enlarged, loreal in one specimen united with the

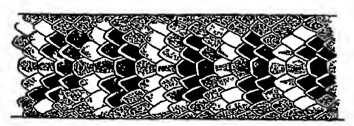


Fig 112 —Dorsal pattern of Boiga quincunciata

prefrontal; 1 preocular, reaching the upper surface of the head, temporals 2+3 or 3+3, posterior genials as large as or a little larger than the anterior, partly or completely separated by small scales Scales in 19·19.15 or 13 rows, vertebrals fairly strongly enlarged V. 237-253, C 118-125, A 1 or 2

Hemipenis extending to the 10th caudal plate; reaching from the tip of the organ nearly to the base are two prominent.

VOL III

2 A

folds, composed of large, fleshy, closely-set, pointed papillæ, between them and the sulcus are similarly-shaped papillæ arranged in longitudinal series, but less closely set, in general appearance they resemble the fleshy spinose papillæ which hemipenes of the other members of the genus have, but I am unable to detect any spines, the extreme tip of the organ is

calvculate

Yellowish or greyish brown above, finely speckled with dark brown, and with a vertebral series of dark brown or black spots or blotches, each spot covers from 5 to 8 scales, and each scale is edged with white, between the spots are more or less distinct whitish areas, sides of the body speckled or spotted with brown, with or without a series of small, more or less distinct, brown spots, alternating with the vertebral ones, yellowish white below, thickly speckled with brown and with a more or less distinct series of white-and-brown spots on the outer margins of the ventrals, nape with three longitudinal stripes, top of the head brown, the frontal and parietals black, edged with white, a black stripe from the eye to the angle of the mouth

Total length 3 1550, tail 365, Q 1260, tail 310 mm

Range Assam (Tinsukia and Rangara, both near Dibrugarh),
Upper Burma (Hungnan, north east of Fort Hertz)

Known from four specimens, and the type

# 267 Boiga barnesi.

Dipsas barnesii Günther, 1869, P. Z. S. p. 506, pl xl, fig. 2 (Ceylon, London), Boulenger, F. B. I. 1890, p. 359—Dipsadomorphus barnesii, Boulenger, Cat. Sn. Brit. Mus. 11, 1896, p. 73, Wall, Sn. Ceylon, 1921, p. 283, and J. Bombay N. H. S. XXIX, 1924, p. 869

Maxillary teeth 13 or 14+2, anterior palatine teeth not strongly enlarged, eye three times as large as its distance from the mouth; longer than its distance from the nostril, 3 preoculars, the upper extending to the upper surface of the head, temporals 2+3, 8 supralabials, 4th and 5th touching the eye, the 3rd just excluded, anterior genials smaller than the posterior, latter completely separated by small scales Scales in 19 19 15 rows, vertebrals feebly enlarged V 208-220, C 98-100

Hemipenis as in multimaculata

Greyish brown above, with lighter, black-edged, transverse spots, and a series of smaller black spots on each side, sometimes extending on to the ventrals, lower parts whitish, thickly powdered with brown, labials-with black sutures, a dark stripe from the eye to the angle of the mouth, bordered above by a light one

Total length · 3 550, tail 130 mm.

355

Range Ceylon (Gangaruwa)

Known from two specimens, the second being in the Colombo The type, which is the only one that I have seen, as a juvenile, and this probably accounts for the unusually large eve

## 268 Boiga cyanea.

#### GREEN CAT SNAKE

Triglyphodon cyaneum Dum & Bib, 1854, Erp Gen vii p 1079 (type loc unknown, Paris)—Dipsas cyanea, Boulenger, F B I 1890, p 361, Evans, J Bombay N H S xii, 1901, p 553, Wall & Evans, Idea xii, 1900, p 188—Dipsadomorphus cyaneus, Boulenger, Cat Sn Brit Mus ii, 1896, p 72, Evans, J Bombay N H S xvi, 1904, p 170, Wall, the xivi 1908 p 220 and rev 1909 p 252 and Box Ind. p 72, Evans, J Bombay N H S xvi, 1904, p 170, Wall, ibid xviii, 1908, p 329, and xix, 1909, p 353, and Rec Ind. Mus iii, 1909, p 154, Smith & Kloss, J Nat Hist Soc Siam, i, 1915, p 246—Boiga cyanea, Wall, J Bombay N H S xxix, 1924, p 873, Smith, Bull Raffles Mus no 3, 1930, p 64; Bourret, Serp Indochine, 1936, p 317, Shaw, Shebb & Barker, J Bengal N H Soc xv, 1940, p 67.

Dipsas migromarginata Blyth, 1854, J A S Bengal, xxiii, p 294

(Assam)

Dipsas hexagonatus Blyth, 1856, J A S Bengal, xxiv, p 360 (no type loc given), ? Stoliczka, ibid xxxix, 1870, p

Dipsas bubalına Günther, 1864, Rept Brit Ind p 311, pl xxiv, fig E (type loc unknown, London); Stoliczka, J A. S Bengal, xl, 1871, p 441

Maxillary teeth 12 to 14+2, anterior palatine teeth not strongly enlarged, I preocular, reaching the upper surface of the head, temporals 2+3, posterior genials about as long as the anterior, in contact with one another or separated by Scales in 21 21 15 rows, vertebrals fairly small scales strongly enlarged V 237-257, with a feeble lateral keel. C 124-138

Hemipenis extending to the 12th caudal plate, the distal half is calyculate, the cups being very large with scalloped, spinose edges, proximal to this there is a short area having 6-8 longitudinal series of thick, fleshy spines, the remainder of the organ has smooth longitudinal folds

Green above, greenish white below, uniform or spotted with darker green, interstitial skin black; chin and throat

The young when born are light brown or reddish or pinkish, with or without indications or dark cross-bars (fide Blyth and Stoliczka).

Total length & 1400, tail 340, \$\times\$ 1860, tail 440 mm

Range Darjeeling district (Tindharia), Assam (Cachar, Sonapur, Monacherra), Burma (Maymyo, Rangoon district, Tavoy), Siam (Nakon Lampang, Dong Rek Mts and islands

2A2

of the Gulf, viz, Koh Pennan, Koh Pa-Ngan) Cambodia (Bokor), Cochin China, Pulo Condore

The Green Cat Snake, in spite of its wide distribution is nowhere common. It is sluggish in its habits and makes no attempt to escape when handled, but opens its mouth widely and remains on the defensive. With its green head, large golden-brown eyes, and the black inside to its mouth, it presents a strange sight. One that I kept in captivity, ate in succession 5 snakes; namely, 1 Oligodon tæmatus, 2 baby. Ancistrodon rhodostoma, and 2 Trimeresurus albolabris. The last viper was fully grown, and there must have been a long struggle between them, to judge by the appearance of the cage with everything scattered about in disorder.

The specimen in Boulenger's Catalogue, p 72, labelled

Darjeeling, is Boiga multifasciata

The literature concerning Dipsas hexagonotus by Blyth 1856 nd 1863, and by Stoliczka 1870, is not as clear as it might be Blyth apparently had five specimens, all juveniles. One is Boiga cyanea, and may have come from Calcutta (fide Gunther) It is described by Blyth as "bright ruddy ferruginous, inclining to coral red. paler below and mottled with black bordering some of the scales of the upper part". The other four, which undoubtedly came from the Andamans, are referred here to Boiga ceylonensis, for I cannot find any morphological character by which to separate them from that species

# 269 Boiga multitemporalis.

Borga multitemporalis Bourret, 1935, Bull Gen Instr Pub Hanor, II, 8, p 266, and Serp Indochme, 1936, p 310, fig head (Tam-dao, Tong-King, Paris).

Maxillary teeth 11 or 12+2, anterior palatine teeth not strongly enlarged, 1 or 2 preoculars, reaching the upper surface of the head; temporals small, scale-like, 4+5 or 6. 9 supralabials, 3rd, 4th and 5th touching the eye, posterior genials as long as the anterior, separated from one another by small scales Scales in 21 21 17 rows, the vertebrals scarcely enlarged V. 240, C 139, A 2

Light brown above, with a vertebral series of large, elongated dark brown, black-edged spots, and smaller and less distinct ones on the sides of the body, some of the vertebral spots are confluent with one another, thus forming a sinuous stripe, the scales of each spot are edged with black, belly whitish, marbled or clouded with brown, head light brown above, speckled with black; a round black spot on the middle of the nape

Known only from the type-specimen, which is a male.

BOIGA. 357

## 270 Roiga multifasciata.

### HIMALAYAN CAT SNAKE

Dipsas multifasciata Blyth, 1861, J A S Bengal, xxix, p 114 (Subathu, Simla originally in Calcutta), Günther, Rept. Brit Ind 1864, p 313, Stoliczka, J A S Bengal, xxix, 1870, p 199, pl xi, fig 6, and xl, 1871, p 440—Dipsadomorphus multifasciatus, Boulenger, Cat Sn Brit Mus iii, 1896, p 69, Wall, Rec Ind Mus, 1, 1907, p 157, and J Bombay N H S xix, 1909, p 352, and xxvi, 1919, p 866, and xxix, 1924, pl 871, Shaw & Shebb, J Darjeeling N H Soc. iv, 1930, p 56, Shaw, Shebb & Barker, J Bengal N H Soc xv, 1940, p 65

Maxillary teeth 10 or 11+2, anterior palatine teeth not strongly enlarged, 1, sometimes 2, preoculars, reaching the upper surface of the head, temporals 1+2 or 2+3, posterior genials as long as the anterior, usually in contact with one another Scales/in/21 21 15 rows, vertebrals not strongly enlarged V 223-250, C 100-115

Hemipenis not known

Greyish brown above, finely speckled with black, and with narrow, black, transverse or oblique bars, these may meet one another on the vertebral line, forming A-shaped marks, in the apex of which there is a more or less distinct white spot, a black longitudinal stripe on the nape and two more on the top of the head; another from the eye to the angle of the mouth, lower parts whitish, thickly spotted and speckled with black

Total length ♀880, tail 185 mm

Range The Himalayas, Western Himalayas (Subathu, Mussooree, Nami Tal, Muktesar), Eastern Himalayas (Nepal, Darjeeling district)

Found generally above 5,000 feet altitude

# 271 Boiga cynodon.

Dipsas cynodon Boie, 1827, Isis, p 549 (Sumatra), Schlegel, Phys Serp 1837, ii, p 268, pl xi, figs 10 & 11—Dipsadomorphus cynodon, Boulenger, Cat Sn Brit Mus iii, 1896, p 78, Wall, J Bombay N H S xix, 1909—1910, pp 353, 832, & 899.—Boiga cynodon, Wall, ibid xxix, 1924, p 874, and xxx, 1925, p 818

Maxillary teeth 11 or 12+2, anterior palatine teeth strongly enlarged, 1 preocular reaching the upper surface of the head—temporals 2+3 or 3+3, 8 or 9 supralabials, 3rd, 4th and 5th, or 4th, 5th and 6th touching the eye, posterior genials larger than the anterior, in contact with one another anteriorly, often abruptly diverging posteriorly and separated by small scales—Scales in 23, rarely 25–23, rarely 25–15 rows, vertebrals strongly or very strongly, enlarged. V—250-282, with an obtuse lateral keel, C—120-157 (for specimens from the Indo-Chinese region)

Hemipenis extending to the 17th caudal plate, the distal 1/2 is calveulate, the cups being large, longer than broad, with scalloped but not spinose edges, the remainder of the organ has smooth longitudinal folds—the two areas are

sharply defined from one another

Brownish, greyish or pinkish above, with dark brown or black, chevron-shaped spots, very distinct anteriorly, but which may become indistinct or disappear entirely, posteriorly, white spots or cross-bars sometimes present, best marked on the posterior part of the body, a series of large white (pink in life), dark-edged, rounded or rosette-shaped spots on the outer margins of the ventrals and usually including scalerows 1 and 2, nape with two longitudinal, parallel, black stripes, another from the eye to the angle of the mouth, yellowish or greyish below, more or less thickly powdered with brown or black. Some individuals are very pale in colour with the dark markings hardly distinguishable

Total length of 1440, tail 330 . Q 1680, tail 370 mm

Larger specimens have been recorded from the Malayan region, they also differ in coloration (Form B of Boulenger, Cat 111, p 79)

Range Bengal (Jalpaiguri), Assam (Garo and Naga Hills, Samaguting, Cachar, Nahar Khatiya), Eurma, as far north as lat 26° (Myitkyina), Siam Cambodia, the Malav

Peninsula and Archipelago

B cynodon is a snake of the plains and of the hill country at low altitudes—It is sluggish in its disposition, those that I have kept could be freely handled, even when newly caught Its main food appears to be birds and their eggs

# 272 Boiga forsteni.

Triglyphodon forsteni Dum & Bib 1854, Erp Gen vii, p 1077 (type loc unknown)—Dipsas forsteni, Günther, Rept Brit Ind 1864, p 309, Anderson, P Z S 1871, p 187, Stoliczka, J A S Bengal, zl, 1871, p 439, Boulenger, F B I 1890, p 362—Dipsadomorphus forsteni, Boulenger, Cat Sn Brit Mus iii, 1896, p 80, Wall, J Bombay N H S xix, 1909, p 757, and xxvi, 1919, p 571—Boiga forsteni, Wall, Sn Ceylon, 1921, p 285, and J Bombay N H S xxix, 1924, p 874
Dipsas forsteni var ceylonensis Anderson, 1871, P Z S p 187 (Ceylon)

Triglyphodon tessellatum Dum & Bib 1854, Erp Gen vii, p 1082.

(" Java", Paris)

Maxillary teeth 10 to 12+2, anterior palatine teeth strongly enlarged, diameter of the eye not twice its distance from the mouth, 1 preocular, reaching the upper surface of the head, temporals small, 3+3 or 3+4, 8 to 11 supralabials, 3rd, 4th and 5th, or 4th, 5th and 6th touching the eye, genials variable in size, the posterior pair generally

BOIGA. 359

separated from one another by small scales Scales in 25 or 27.27 or 29.17 rows, vertebrals feebly or strongly enlarged, the enlargement very variable, even in the same individual V 254-273, with a distinct lateral keel, C 102-119

Hemipenis extending to the 12th caudal plate, as in

cynodon, but the folds crenate

Brown or reddish above, uniform, or with more or less regular, angular black spots or cross-bars, with white spots between them; these are most distinct on the anterior part of the body, and posteriorly may be replaced by a chequered pattern, a black stripe on the head from the frontal shield to the nape, and two more on the nape parallel with it, a broad black stripe from the eye to the angle of the mouth labials with black spots or sutures (in those specimens which have dark markings on the body), belly uniform whitish (in those specimens which are of uniform colour above) or heavily spotted or powdered with brown, the lateral keel usually white

Total length & 1800, tail 340, Q 1600, tail 340 mm

(2312 mm, Wall)

Range Ceylon and Peninsular India, Western Ghats (Matheran to Travancore), Ganges Valley (Orcha, Fyzabad, Gorakhpur, Balrampur, Purnea, Manbhum), Orissa (Berhampore), Bengal (Sijna), Eastern Himalayas (Darjeeling district, fide Wall) It inhabits both the plains and the hills

Wall (1921), writing of its habits, states —"Visiting the Maharajah of Balrampur some years ago, I found some very fine specimens displayed by his professional snake catchers, who assured me that they lived in pairs, and frequented holes in the moliva trees (Bassia latifolia), in which they were quite common—It has been described to me as a fierce snake, and what I saw amply confirmed this — Mr N Warde tells me that it is a voracious poultry eater, and also robs pigeon houses—One invaded one of his servants' quarters at night

and when he advanced into the room, found the snake swallowing a white fowl, and it continued to swallow with apparent unconcern, in spite of the assembled spectators. A specimen brought to me in Orissa had fed on a large bat One in captivity ate freely the lizards *Calotes versicolor* and sparrows, and on one occasion a mouse. The Balrampui snakemen told me it lays from 7 to 9 eggs in the hot weather."

# 273 Boiga dightoni.

Dipsas dighton: Boulenger, 1894, J Bombay N H S vm, p 528, pl—(Pirmad, Travancore State, London), Ferguson, ibid. x, 1895, p 73—Dipsadomorphus dighton:, Boulenger, Cat Sn Brit Mus m, 1896, p 69; Annandale, J.A. S Bengal, lxxm, 1904, p 210, Wall, J. Bombay N H S xxix, 1924, p 872

Maxillary teeth 14+2, anterior palatine teeth strongly

enlarged , 1 preocular, reaching the upper surface of the head , temporals 3+3 Scales in 23  $23\cdot15$  rows, vertebrals strongly enlarged V 228-241, with a feebly distinct lateral keel , C 95-102

Hemipenis not known

"Pale reddish brown above, without dark markings, a series of salmon-red blotches along the back. Head pale brown, with minute blackish dots, lower parts yellowish, finely dotted with brown, the outer ends of the ventrals salmon pink" (Boulenger)

Only three specimens are known Total length of 1100, tail 220 mm. Range Travancore (Pirmed).

#### Genus TARBOPHIS.

Tarbophis Fleischmann, 1831, Diss Dalmat Serp p 17 (type fallax), Boulenger, Cat Sn Brit Mus III, 1896, p 47, Wall, J Bombay N H S xxix, 1924, p 868, Werner, Arch Naturg Berlin, 1924, p 115

Maxillary teeth 8 to 12, anterior longest, gradually decreasing in size posteriorly, and followed by a pair of enlarged, grooved fangs, situated just behind the level of the posterior margin of the eye; head very distinct from neck, eye rather large with vertical pupil. Body cylindrical or slightly compressed, scales smooth, oblique, with apical pits, in 19 to 23 rows, ventrals rounded; tail moderate, subcaudals paired Hypapophyses absent on the posterior dorsal vertebre

Range SE Europe, SW Asia, Tropical and NE

Africa

Seven species are known, one enters the Indian region

# 274 Tarbophis rhinopoma.

Dipsas rhinopoma Blanford, 1874, Ann Mag Nat Hist (4) xiv, p 34 (Karman, S Persia, London & Calcutta), and Zool E Persia, 1876, p 424, pl xxvin, fig 2—Tarbophis rhinopoma, Boulenger, J Bombay N H S ix, 1895, p 325, and Cat Sn Brit Mus in, 1896, p 50, Ingoldby, J Bombay N H. S xxix, 1923, p 127, Wall, ibid xxix, 1924, p 868
Dipsadomorphus jollyi Wall, 1914, J. Bombay N H S xxin, p 167 (Kacha Tana, Baluchistan type lost)

Head much depressed, maxillary teeth 8+2, nostril in a large, partially divided nasal, internasals as broad as long, much narrowed anteriorly, much smaller than the prefrontals, frontal as broad as long; loreal elongate, touching the eye, a preocular above it, in contact with the frontal, 2 postoculars, 9 or 10 supralabials, 3rd, 4th and 5th, or 4th, 5th and 6th touching the eye, temporals small, scale-like, 2+3 or 3+4, posterior genials much smaller than the anterior, separated from one another by small scales. Scales

ın 23 23 (or 22 or 24):17 rows V 266-280, C 77-84 (99 Wall). A 1

Hemipenis extending to the 9th caudal plate, not forked: the anterior & is calveulate, the cups being deeply scalloped. and longer than broad, the remainder of the organ is spinose, the spines, except at the tip, being enclosed in a triangular sheath, there are 18 in longitudinal series

Pale greyish above, with a vertebral series of large, dark brown, squarish spots, much broader than their interspaces, and a series of alternating, smaller, less clearly defined spots on the sides of the body, posteriorly the vertebral spots may



Fig 113 -Maxilla of Tarbophis rhinopoma

divide into two series, belly dark brown. Head with small

dark spots, labials dark-edged, throat white

Blanford's description of the coloration of the type, a fully grown specimen, when alive, is as follows - "Pale sandy brown, with numerous, irregular, pale, waved transverse bands, much narrower than their intervening dark spaces, and more distinct near the head than farther back, all the scales more or less minutely puncticulated with black, ventral scales dusky, with sandy mottling Head sandy above, with minute, irregular, black spots"

Total length: 3 990, tail 160 mm

Range Sind, Baluchistan (Kacha Thana, Miranshah; Tochi Valley); Persia.

#### Genus PSAMMOPHIS.

#### SAND SNAKES

Macrosoma (not of Hubner, 1818), Leach, 1819, in Bowdich's Miss Ashantee, App 4, p 493 (type elegans)

Psammophis Fitzinger, 1826, Neue Class Rept pp 29, 30 (type elblans); Boulenger, F B I 1890, p 365, and Cat Sn Brit Mus in, 1896, p. 152, and P Z S 1895, p 538, Werner, Arch Nat. Gee Baslin A 12 1994 p 122 Nat Ges Berlin, A 12, 1924, p 138

Taphrometopon Brandt, 1838, Bull Acad Sci St Petersb in, p 243

(type lineolatus)

Amphrophis Bocage, 1872, J Sc Lisboa, iv, p 81 (type angolemis). Mike Werner, 1924, Sitz Ber Akad Wiss Wien, Bd 133, p 51 (type elegantissimus=condanarus); Smith, Ann Mag Nat Hist (10) l, 1928, p 495

Maxillary teeth 10 to 13, one or two in the middle more or less enlarged, fang-like, preceded and (or) followed by an interspace, the last two much enlarged, grooved and directed strongly backwards, situated below the posterior border of the eye, anterior mandibular teeth strongly enlarged. Head distinct from neck, with angular canthus rostralis, eye moderate or large, with round pupil, body cylindrical, scales smooth, more or less oblique, in 17 rows for all species in the Oriental region, ventrals rounded, tail long, subcaudals paired. Hypapophyses absent on the posterior dorsal vertebræ

Common characters, unless otherwise stated —Eye large, it diameter much greater than its distance from the mouth, nostril between two nasals—rostral broader than high, visible from above, loreal region concave, loreal shield elongate, twice as long as high—1 pre- and 2 postoculars, genials subequal or the anterior pair longer, in contact with one another—Scales in 17—15 or 13 rows

The distinction between *Psammophis* and *Taphromelopon* rests upon the character of the maxillary teeth through *P leithi* the two are connected

As already observed by Boulenger (Cat 111, p 152), the skull of Psammophis is remarkable for the wide vacuity between



Fig 114 -Maxilla of Psammophis lineolatus

the parietal, frontal and sphenoid bones, a condition which approaches that of the Lacertilia, in front the frontal descends to join the sphenoid A similar vacuity occurs in *Haplopeltura* 

The hemipenis is long and extremely slender, so slender that I have been unable to make a proper examination of it from the material at my disposal. It has neither spines nor calyces but is provided with longitudinal folds. It does not differ in the five species dealt with in this work. Writing of condanaris, Wall (1911, p. 629) states. "The male claspers I found peculiar, differing from these organs in other snakes in that when forcibly extruded by digital pressure behind the vent, they were directed downwards instead of forwards. They are thin, long and spirally twisted, reminding me of a buck's horn. They are entirely lacking in asperities or tentacles such as one usually sees on these organs in other snakes. The secretion from the anal glands in both sexes is greenish-yellow."

Psammophis tæniata Gunther, Ann Mag Nat Hist (3) ix, 1862, p 293, is not sufficiently characterized to be identifiable, and there are no specimens in the British Museum bearing that label It was said to have come from India

# Key to the Species

#### I Anal divided

A Frontal distinctly longer than its distance from the end of the snout

 a Anterior end of frontal twice as broad as the middle, nasal completely divided Median maxillary teeth strongly enlarged

Median maxillary teeth feebly enlarged

b Anterior end of frontal not twice as broad as the middle, nasal incompletely divided

schokarı, p 363 lineolatus, p 367

condanarus, p 364

B Frontal not longer than its distance from the end of the snout; preocular not in contact with the frontal

longifrons, p 363

#### II Anal undivided

Preocular in contact with frontal, 1 anterior temporal

leithi, p 366

## 275 Psammophis schokari \*.

Coluber scholar: Forskål, 1775, Descr Anim p 14 (Yemen, S Arabia) — Psammophis scholari, Boulenger, Cat Su Brit Mus iii, 1896, p 157, Wall, J Bombay N H S xx, 1911, p 1038 (in part), and xxix, 1924, p 875, Ingoldby, ibid xxix, 1923, p 129

Psammophis sindanus Stoliczka, 1872, Pr A S Bengal, p 83

(Katch and Sind)

The above synonymy refers only to specimens from the Indian Region

Maxillary teeth 13 or 14, two in the middle very strongly enlarged and preceded and followed by a distinct interval Internasals \(\frac{1}{2}\) the length of the prefrontals, frontal long and narrow, much longer than its distance from the end of the snout, suddenly enlarging anteriorly where it is twice as broad as in the middle, in contact with the preocular, temporals 2+2, 8 or 9 supralabials, 4th and 5th, or 5th and 6th, touching the eye V 164-187, C 121-134, A 2 (for specimens from India and the adjacent territory)

Colour very variable Yellowish, buff or greyish above, with four dark brown longitudinal stripes, the median pair on either side of the vertebral line, the lateral pair on scalerows 1-3 they are bordered on each side with black, or with a series of elongated black spots head with dark brown symmetrical markings, a dark stripe along the side of the head through the eye yellowish below with a black line along the outer side of the ventrals, and with or without a median speckling or a series of paired spots

The variations occur through loss of colour-pattern, the dark brown stripes disappearing to leave only the black spots

<sup>\*</sup> Loveridge, in a paper on the African species of Psammophis (Bull Mus Comp Zool Harvard, Ixxvvii, 1940) regards schokari as a race of sibilans

which edge them, or these may also be lost, the snake then being of a uniform grey colour above, yellowish below

Total length of 1280, tail 460 mm

Range Rajputana (Jodhpur), Punjab (Lahore), Kashmir (Chilas), NWF Provinces (Waziristan, Tochi Valley), Baluchistan, Sind; and westwards through Persia and Arabia to North Africa

## 276 Psammophis condanarus.

Coluber condanarus Merrem, 1820, Tent Syst Amph p 107 (based on Russell, 1, p 32, pl 27, Ganjam dist) — Psammophus condanarus, Boulenger, F B I 1890, p 365, and Cat Sn Brit Mus 111, 1896, p 165, Günther, Rept Brit Ind 1864, p 291, Stoliczka, J A S Bengal, xxxix, 1870, p 196, Theobald, Rept Brit Ind 1876, p 187, Wall, J Bombay N H S xviii, 1907, p 121, and xx, 1911, p 626, col pl, and xxix, 1924, p 876, Smith, J Nat Hist Soc Siam, 1, 1914, p. 17, photo Leptophus bellus Jerdon, 1853, J A S Bengal, xxii, p 529, Gunther, Rept Brit Ind 1864, p 291 (Jalna, Hyderabad) Psammophus undicus Beddome, 1863, Madras Quart J Med Sc vi, p 45 (Kurnool Dist), and J Soc Bibl Nat Hist 1, 1940, p 310 [reprint]

Maxillary teeth 12 or 13, 2 in the middle enlarged, with a distinct interval in front, but not always behind, upper head shields not protuberant, nasal incompletely divided, a suture only from the nostril to the labial, internasals  $\frac{2}{3}$  as long as the prefrontals, or not quite so much, frontal long and narrow, much longer than its distance from the end of the snout, the anterior end not suddenly enlarged, not greatly broader there than in the middle, not in contact with the preocular, temporals 1+2, 8 supralabials, 4th and 5th touching the eye, anal divided

Pale olive or buff above, with 4 or 5 dark brown longitudinal stripes, more or less conspicuously edged with black, head brown, with more or less distinct longitudinal markings, the continuation forwards of the stripes upon the body, lower parts yellow or yellowish white, with a black line along each side at the outer margin of the ventral shields

Total length \$\text{2 1075, tail 250}\$ Males are smaller

Two races can be defined —

# I Psammophis condanarus condanarus

This form has usually 5 dark stripes, a vertebral, a dorso-lateral pair and a lateral pair, the vertebral may be absent, the dorso-lateral pair is upon scale-rows 5, 6 and 7. A juvenile in the Bombay collection from Berar is brown above with a broad black vertebral stripe occupying 5 scale-rows. V 165-179, C \$85-93, \$\text{Q}75-85

Range Cutch, Sind, Punjah, Central India (Poona, Jalna, Kurnal, Berar), UP, Bihar and Orissa, Bengal as

far east as long 86°

# II Psammophis condanarus indochinensis, ssp. nov

The Indo-Chinese form has 4 stripes only, the vertebral is never present, and the position of the dorso-lateral stripe is upon scale-rows 6, 7 and 8. This form also is subject to greater variation in coloration than the Indian one. The median pair of stripes may be united to form a single broad one, or the stripes may be almost absent, the snakes then being almost uniform brown in coloration above. V. 156-173, C. 3. 75-85.  $\Omega$  66-75

Range Indo-China south of lat 21° (Taungyi, Pegu,

Lopburi, Bangkok, Phan-rang in Annam)

It will be noted that the range of the two forms is not conterminous, there being a large area of country through eastern Bengal, Assam and Upper Burma where no specimens have yet been obtained

Wall states that it is a common snake in the United Provinces, and in the Western Himalayas at between 3,000-6,000 feet altitude. It appears to be not uncommon in the Pegu district, and there used to be a small colony of them on the outskirts of Bangkok.

In disposition it is shy, it is extremely active in its movements, and is fond of ascending low bushes. Its food consists of small rodents, lizards and frogs. Those that I kept in captivity refused all food.

# 277 Psammophis longifrons.

Psammophis longifrons Boulenger, 1896, Cat Sn Brit Mus III, p 165 (? Cuddapah Hills, Madras Pres, London), Dreckmann, J Bombay N H S vii, 1892, p 406, Gleadow, ibid viii, 1894, p 553, D'Abreu, ibid xxii, 1913, p. 634; Wall, ibid xxix, 1924, p 875

Maxillary teeth 12 or 13, 2 in the middle very strongly enlarged, and preceded and followed by a distinct interval, internasals small,  $\frac{1}{2}$  or less than  $\frac{1}{2}$  the length of the prefrontals, frontal long and narrow, not longer than its distance from the end of the snout, the anterior end not suddenly enlarged, not greatly broader there than in the middle, not in contact with the preocular, temporals 2+2, 8 supralabials, 4th and 5th touching the eye V. 166–175, C 79-93, A 2

Greyish above in front, browner behind, the scales edged with black, particularly those of the vertebral region; top of head uniform greyish brown, or the scales edged with black, greyish or yellowish white below.

Total length 1230, tail 375 mm (fide Dreckmann)

Of considerably stouter build than the other Indian members

of this genus

Range Bombay Presidency north of lat 19° (Thana and Damanganga districts, Bulsar, Panch Mahals), CP (Nagpur).

Known only from a few specimens The type locality, Cuddapah Hills, is probably incorrect

D'Abreu records finding six Scinks in the stomach of his

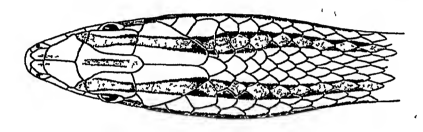
specimen

Its habits are both terrestrial and arboreal.

## 278 Psammophis leithi.

Psammophis leithis Günther, 1869, P Z S p 505, pl. 39 (Sind, London), Stoliczka, P A S Bengal, 1872, p 83, Boulenger, F. B I 1890, p 365 (in part), and Cat Sn Brit Mus in, 1896, p 155, Wall, J Bombay N H S xviii, 1907, pp 120 & 203, and xx, 1911, p 1039, and xxix, 1924, p 875, Ingoldby, ibid xxix, 1923, p 129

Maxillary teeth 11 or 12, the median ones feebly enlarged, an edentulous space before or after, sometimes both Posterior



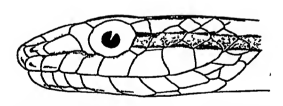


Fig 115 -Psammophis leithi (BM 91915)

nasal sometimes divided by a longitudinal suture, internasals  $\frac{1}{2}$  to  $\frac{2}{3}$  as long as the prefrontals, frontal long and narrow, much longer than its distance from the end of the snout, suddenly enlarged anteriorly, where it is nearly twice as broad as in the middle, in contact with the preocular, temporals 1+2, 8 supralabials, 4th and 5th touching the eye, 5 infralabials in contact with the anterior genials V 3 159–175, 2 170–185, C 3 & 2 92–100, A 1

Light yellowish brown above, with four dark brown long-tudinal stripes, the median pair, on either side of the vertebral

line, conspicuous and bordered on each side with black spots. which may be continuous with one another, on the head they extend forward as far as the eyes, the outer pair, on scale-rows 1 and 2, are less conspicuous and often absent, they extend forwards on each side of the head to the nostrils. usually a dark median longitudinal stripe on the top of the head, yellowish white below, uniform.

Total length 2 765, tail 235 mm

Range Baluchistan (Munro Khalat) Sind, Cutch; Western India, Bombay Presidency (Poona), Rajputana, UP (Fyzabad), Punjab, NW Frontier Province (Thal, Kaur Bridge), Kashmir (Chilas)

## 279 Psammophis lineolatus.

Coluber (Taphrometopon) lineolatus Brandt, 1836, Bull Acad Sci St Petersb in, p 243 (Transcaspia)—Taphrometopon lineolatum, Boulenger, Cat Sn Brit Mus in, 1896, p 151; Alcock & Finn, J A S Bengal, lxv, 1896, p 563, Annandale, ibid. lxxii, 1904, p 210, Nikolsky, Faune de la Russie, 1916, p 193, Tsarewsky, Ann Mus Zool Leningrad, xxii, 1917, p 89, Wall, J Bombay N H S xxix, 1924, p 875, Pope, Rept China, 1935, p 321, pl xiv

Psammophis triticeus Wall, 1912, J Bombay N H S xxi, p 634 (Relighestern)

(Baluchistan)

Maxillary teeth 13 or 14, the median ones feebly enlarged, an edentulous space in front, but not behind Supraocular shield and canthus rostralis protuberant, internasals ? as long as the prefrontals, frontal long and narrow, much longer than its distance from the end of the snout, suddenly enlarged anteriorly, where it is nearly twice as broad as in the middle, in contact with the preocular: temporals 2+2; 9 supralabials, 4th to 6th touching the eye V. 174-186, C 72-90, A 2 (for specimens from Raluchistan and Afghanistan)

Light yellowish brown above, with four dark brown longitudinal stripes the median pair, on scale-rows 5 to 7, conspicuous, and spotted or bordered with black. on the head they extend forward to the eyes the outer pair, on scale-rows 1 to 3, usually less conspicuous, on the head they extend forward to the nostrils, upper part of head with dark longitudinal markings, below yellowish white, with or without a median stippling, and a linear spot at the outer side of each ventral, chin with dark longitudinal markings

Total length 870, tail 190 mm

Range Baluchistan (Quetta, Marachak, Chaman, Baleli) and westward through Persia, Afghanistan and Turkestan to the Aral-Caspian region, thence through Mongolia to NW China

#### Genus PSAMMODYNASTES.

Psammodynastes Günther, 1858, Cat Col Sn Brit Mus p 140 (type Psammophis pulverulenta Boie), Boulenger, F B I 1890, p 363, and Cat Sn Brit Mus III, 1896, p 172 Ansodon Rosen, 1905, Ann Mag Nat Hist (7) xv, p 176 (type lıllıeboraı)

Maxillary teeth 10 to 12, 2 or 3 small anterior teeth, followed by 2 much enlarged, fang-like ones, then after a small interval. 5 small teeth followed by 2 very large grooved fangs, head distinct from neck, with angular canthus rostralis and concave lores, eye rather large, with vertically elliptic pupil, body cylindrical, scales smooth, without pits, in 17 17 15 rows, ventrals rounded, tail moderate, subcaudals paired Hypapophyses present on the posterior dorsal vertebræ

Two species are known, one inhabiting Indo-China and the Malayan region, the other, P pictus, Borneo and Sumatra



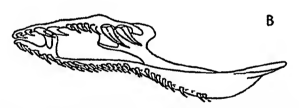


Fig 116 -A Maxilla and B Palato-maxillary arch of Psammodynastes pulverulentus

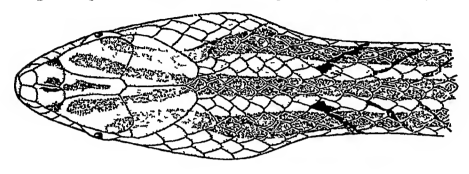
# 280 Psammodynastes pulverulentus.

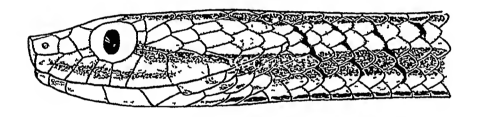
#### MOCK VIPER

Psammophis pulverulenta Boie, 1827, Isis, p 547 (Java) —Psammodynastes pulverulentus, Boulenger, F B I 1890, p 363, and Cat Sn Brit Mus in, 1896, p 172, Wall, J Bombay N H S xvin, 1907, pp 204 and 330, and xx, 1910, p 72, col pl, and xxi, 1912, p 686, and xxix, 1924, p 875, and xxx, 1925, p 818. Pope, Rept China, 1935, p 324, Bourret, Serp Indochine, 1936, p 326, Smith, Rec Ind Mus xlii, 1940, p 484, Shaw & others, J Bengal N H S xvi, 1941, p 57.

Dipsas ferruginea Cantor, 1839, P Z S p 53 (Assam, sketch in Bodleian Library) in Bodleian Library) Lycodon bairdi Steindachner, 1867, Reise Novara, Rept p 90 (Philippines Vienna) Anisodon lilljeborgi Rosen, 1905, Ann Mag Nat Hist (7) xv,

p 176 (Java, Lund) Snout short, truncate in profile, slightly turned up in the adult; nostril in a single nasal; rostral a little broader than high, internasals much smaller than the prefrontals; frontal narrow, elongate, more or less bell-shaped, longer than its distance from the end of the snout, loreal about as long as high, sometimes transversely divided, I or 2 pre-





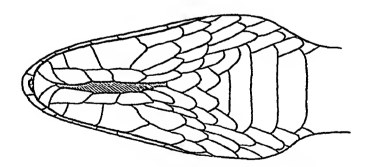


Fig 117—Peammodynastes pulverulentus

oculars, the upper forming part of the canthus rostralis, widely separated from the frontal; 2 to 4 postoculars, temporals 2+3, rarely 2+2; usually 8 supralabials, 3rd, 4th and 5th touching the eye, 4th infralabial, very large, 3 pairs of genials, the anterior pair broadest V. 146-175, C 44-71; A 1

Hemipenis extending to the 10th caudal plate, forked opposite the 6th, it is entirely spinose, the spines being nearly uniform in size, with the exception of two large, thick, basal ones on either side of the sulcus, proximal to the point of forking the spines show no definite arrangement, but opposite and distal to that point they are set in oblique rows that join on a line opposite the sulcus; the spines of each row are joined basally by soft tissue, the sulcus is divided some distance proximal to the point of forking and has fairly prominent, smooth lips, which are almost entirely devoid of spines throughout (Pope)

Colour very variable. Light or dark brown or blackish. reddish, greyish or yellowish above, with small black spots or streaks, sometimes arranged in pairs, sometimes a series of pink or orange spots on either side of the vertebral line, flanks usually with three closely-set longitudinal lines, or with yellow spots, lower parts thickly powdered with brown or grey and with dark spots or longitudinal lines, head with

dark symmetrical markings.

Total length 2510, tail 90 mm (600 mm, Wall)

Range The whole of the Indo-Chinese subregion from the Eastern Himalayas, as far west as Nepal, to Southern China, Haman, and south to the Malay Archipelago

Found in the plains and in the hills Fairly common in many places in wooded country, particularly in hilly districts

A plucky and vicious little snake, striking fiercely at anyone who attempts to handle it Frogs and lizards form its main The young are born alive, from 3 to 10 being produced at a time Shaw (1941) saw one strike a Natrix subminiata which died in 16 minutes

#### Genus DRYOPHIS.

#### WHIP SNAKES.

Drymus (not of Latreille, 1804), Merrem, 1820, Syst Amphib p 136 Dryophis Dalman, 1823, Analect Entomol p 7 (subst name for Dryonus, type Col nasutus Merrem, by Boie, Isis, 1827, p 519), Boulenger, F B I 1890, p 367, and Cat Sn Brit Mus. in, 1896, p 177, Wall, J Bombay N H S xxix, 1924, p 876

Passerita Gray, 1825, Ann Phil (n s) x, p 208 (subst name for Driving type mustages)

Dryinus, type mycterizans).

Tragops Wagler, 1830, Nat Syst. Amphib. p 184 (type prasmus); Günther, Rept Brit. Ind 1864, p 302

Herpetotragus Fitzinger, 1843, Syst Rept p 27 (type nasuta)

Dystyches Gistel, 1848, Naturg Thierr xi (subst for Tragops) Wagler)

Tropidococcyx Günther, 1860, Ann. Mag. Nat Hist 6 (3) p 428 (type perroteti) Gephyrinus Cope, 1886, Proc Amer Phil Soc xxiii, p 492 (type

fronticintus) Ahestulla, Meise & Hennig, Zool Anz Leipzig, xoix, 11/12, 1932, p 296; Sterneger, Copera, 1933, p 203

Maxillary teeth 12 to 15, the anterior 6 or 7 gradually

enlarged from before backwards or the last two suddenly enlarged, followed by an interspace, after which the teeth are small, 1 or 2 posterior grooved fangs, situated below the posterior border of the eye, ectopterygoid more or less distinctly forked anteriorly (fig 118) the two branches articulating with the maxilla, head elongate, distinct from neck, with strong canthus rostralis and concave lores, eye large, transversely oval, with horizontal pupil, nostril in the posterior part of an elongated nasal, frontal narrow, elongate, more or less bell-shaped Body very elongate and compressed, scales smooth, in 15 15 13 rows disposed obliquely, the vertebral row slightly enlarged; ventrals rounded or with an obtuse lateral keel, tail long, subcaudals paired Hypapophyses absent on the posterior dorsal vertebræ.

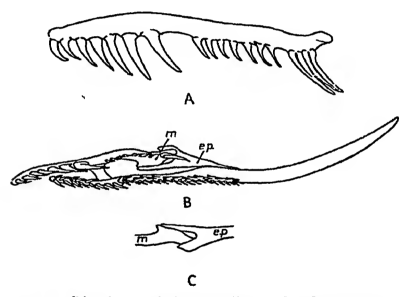


Fig 118—A Maxilla B Palato-maxillary arch. C Articulation of maxilla (m) and ectopterygoid, (ep) of Dryophis nasitus

The following account of the hemipenis will serve for all the species. The organ is short and is not forked, the distal end is calvellate, the cups having scalloped edges, this area merges gradually into a spinose one, at the end of which there are a few enormous spines; proximal to the spines, there are longitudinal folds

Range The Oriental Region; Celebes and the Philippines.

Of the 8 species known, 7 are included in this work.

A genus of Tree-Snakes, living chiefly on bushes and shrubs, through which they can move with ease and great rapidity; in search of food, they often descend to the ground. As far as is known, all of them produce living young.

The absence of a strongly marked lateral ventral keel in a genus which is essentially arboreal in its habits, is unusual It is noteworthy also that in many of the species, although

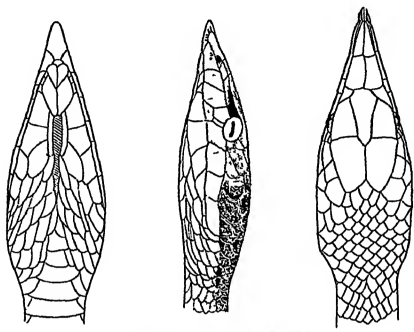


Fig. 119—Dryophis nasutus

no keel or almost no keel is evident, its position is indicated by a white line

Key to the Species.

I Snout without dermal appendage, projecting feebly beyond the lower jaw

A. Snout not twice as long as the eye, prefrontals not twice as long as broad No loreal, 1 postocular, C 65-86

1 or 2 loreals; 2 postoculars, 1 or 2 presub coulars, C 84-119

B Snout at least twice as long as the eye, prefrontals at least twice as long as broad Nasals usually in contact with one another above the rostral; 3rd and 4th labials horizontally divided; C. 115–148

Supralabials entire, V. 194-235, C 151-187,

Suprelabials entire, V 186-195, C 136-156,

II Snout ending in a pointed, dermal appendage, usually extending far beyond the lower jaw.

Dermal appendage formed usually only of the rostral, colour green

Dermal appendage covered with small scales, grey or brown with black spots

perrotets, p 373 dispar, p 373.

fronticinctus, p 374 prasinus, p 375.

mycterizans, p. 376

nasutus, p. 376. pulverulentus, p. 378

### 28i Dryophis perroteti.

Psammophis perroteti Dum & Bib. 1854, Erp Gen vii, p 899 ('Indes Orientales', Paris)—Dryophis perroteti, Boulenger, F B I. 1890, p 868, and Cat Sn Brit Mus 1896, iii, p 178, Wall, J Bombay N H S xvii, 1906, p 7, fig., and xxvi, 1919, p 571, and xxix, 1924, p 876

Leptophis? canarensis? Jerdon, 1853, J A. S Bengal, xxii, p 530 (North Canara)

Snout obtusely acuminate, without dorsal appendage, not twice as long as the eye, no loreal, the internasals and prefrontals touching the labials, 1 preocular, in contact with the frontal, 1 postocular, temporals 1+2 or 2+2, 8, rarely 9, supralabials, 4th and 5th touching the eye, 4th sometimes horizontally divided, anterior pair of genials as long as the posterior. Scales on the sacral region keeled, strongly in the male, feebly in the female. V. 136-146, C. 3 65-75, Q. 71-86, A. 2

Bright green above, the interstitial skin black and white forming oblique lines, sometimes all black, yellowish white or pale greenish below; a white line along the outer edge of the ventrals, edged inside with green, top of head often bronze, lips paler. A specimen from the Nilgins is olive-brown above.

Total length 2 545, tail 135 mm. (590, Wall)

Range. The Western Ghats (Nilgiri Hills, North Canara).

Common in the Nilgins at about 5,000 feet altitude.

Wall (1919) records 9 gravid females taken in the Nilgiris between July and the beginning of September Their eggs numbered from 2 to 10, and the embryo in some was partly developed.

# 282 Dryophis dispar.

Tragops dispar Günther, 1864, Rept Brit. Ind. p. 303, pl 23, fig A (Anamalai Hills, London)—Dryophis dispar, Boulenger, F B I. 1890, p 368, and Cat Sn Brit Mus in, 1896, p 179; Fisher, J Bombay N. H S xxiv, 1915, p 194, Wall, ibid. xvii, 1906, p 7, fig, and xxix, 1924, p 877

Snout acuminate, without dermal appendage, not twice as long as the eye, internasals, and sometimes the prefrontals, touching the labials; I or 2 small loreals, rarely absent altogether, I preocular, in contact with the frontal, 2 postoculars; 8 supralabials, 4th divided, forming 1 or 2 presuboculars, 5th touching the eye, temporals 2+2 or 2+3; anterior genials as long as, or a little shorter, than the posterior. Scales on the sacral region smooth, or feebly keeled V 136-156, C 84-119, A 2

Bright green or bronzy olive above, the interstitial skin black and white forming oblique lines, sometimes all black,

pale green or olive below, a white or yellow line along the outer margin of the ventrals

Total length 2 725, tail 240 mm

Range The Western Ghats (Nilgiri Hills to Travancore) Fisher's specimen was secured in the Anaimalai Hills at 8,000 feet altitude It contained four fully formed young

## 283 Dryophis fronticinctus.

Dryophus fronticinctus Günther, 1858, Cat Col Sn Brit Mus p 158 (type loc unknown London), Boulenger, F B I 1890, p 368, and Cat Sn Brit Mus in, 1896, p 179, Wall & Evans, J Bombay N H S xiii, 1900, p 346, Wall, ibid xvii, 1906, p 7, fig, and xix, 1909, p 353, figs and pl, and xxix, 1924, p 876, Shaw and others, J Bengal N H S xvi, 1941, p 61—Tragops fronticinctus, Günther, Rept Brit Ind 1864, p 304, fig E (East Indies), Stoliczka, J A S Bengal, xxxix, 1870, p 197, Theobald, Cat Rept Brit Ind 1876, p 192

Snout acuminate, without dermal appendage, 2 to 2½ times as long as the eye, nasals usually in contact with one another in front of the internasals, nasals and prefrontals separated from the labials by two loreals, 1 preocular, touching or just separated from the prefrontal, 2 postoculars, rarely only 1, temporals 2+2 or 3+3, normally 7 supralabials, 1st and 2nd entire, 3rd and 4th subject to both horizontal and vertical division, 5th below the eye, anterior genials much shorter than the posterior, or the latter divided, forming three pairs in all. Scales of the sacral region keeled, more strongly in the male than in the female V 168-196, C 3 139-148, Q 115-136, A 2

Bright green, olive or bronze brown above, the interstitial skin black and white forming oblique lines, pale green or olive below, a white streak along the outer edge of the ventrals often margined inside with black, top of head with or without black dots

Total length 980, tail 310 mm

Range Lower Burma (Watiya, Rangoon and Pegu districts) Wall records a specimen from Assam (Sibsagar) and another from Darjeeling

"Abundant on the bushes which fringe the banks of many of the tidal rivers of Lower Burma, when attacked, they

invariably take refuge in the water " (Stoliczka).

Wall (1924) comments on its curious distribution as follows: "It is significant that the Burmese species which Stoliczka (1870) reports a true brackish water species common about the mouth of the Moulmein River, and Theobald (1876) reports by no means scarce in the mangrove swamps on the Arakan coast, should not have been recorded anywhere in Burma except at the mouths of rivers, and should again be found farinland in Assam, and in the Darjeeling District."

## 284 Dryophis prasinus.

Coluber nasutus (not of Lacepède) Russell, 1801, Ind. Serp 11, p 28, pl. 24 (Java) \*.

p 28, pl. 24 (Java) ...

Dryophis prasmus Boie, 1827, Isis, p 545 (Java), Boulenger, F B I 1890, p 369, and Cat Sn Brit Mus in, 1896, p 180; Wall, J Bombsy N H S xvii, 1906, p 7, fig head, and xix, 1909-1910, pp 353 and 834, and xxix, 1924, p 877, Smith, J Nat Hist Soc Siam, iv, 1920, p 97, and Rec Ind Mus. xlii, 1940, p 484; Bourret, Serp Indochine, 1936, p 330, and Bull Instr Pub Hanoi 1939, p 28; Shaw and others, J. Bengal N H S xxii 1941, p 63, and historials accounts Stainers Covers N H S xv1, 1941, p. 62 —Ahætulla prasına, Stejneger, Copeia,

1933, p 203, Pope, Rept China, 1935, p. 322, pl xiii
Dryophis prasinus flavescens Smith, 1915, J Bombay N H S
xxiii, p 785 (Trang. Pen Siam)
Dryophis prasinus indexes and chinensis Mell, Sitz Ber Ges. Nat Fr Berlin, 1930, p 323

Snout acuminate, without dermal appendage, 2 to 2½ times as long as the eye, nasals in contact with the labials; prefrontals separated from them by 2 or 3 loreals, 1 preocular, in contact with the frontal, 2 postoculars, temporals usually 2+2 or 2+3, 9 supralabials, all entire, 4th, 5th and 6th touching the eye, anterior genials much shorter than the Scales of the sacral region strongly keeled in the male, the keel often broken into tubercles and pigmented with black V-194-235, C. ♂ 165-187, ♀ 151-172, A. 2, rarely 1 (for specimens from the Indo-Chinese region).



Fig 120 —Dryophis prasinus (B.M 9762159)

Green, grey, yellow, buff or cream above, the interstitial skin black and white, forming oblique lines, paler below; a white or yellow line along the outer margin of the ventrals, usually absent in specimens of pale coloration

Total length · 3 1580, tail 525; 2 1970, tail 670 mm. (both from Pulo Condore, South China Sea). Specimens from

the mainland of Asia are somewhat smaller.

Range From Bengal (Jalpaigum district) and the Eastern Himalayas (Sikkim) throughout the whole of the Indo-Chinese region as far north as the Triangle in Upper Burma, to the Malay Pensinsula and the Indo-Australian Archipelago; Pulo Condore off the coast of Cochin China

<sup>\*</sup> Russell, on p 28, quotes Shaw, despite the fact that Shaw's work 18 dated 1802

Common throughout the Indo-Chinese region, both in the hills at low altitudes and in the plains. Although I obtained it from nearly all parts of Siam, I never saw a specimen from Bangkok, where it was replaced by nasutus

A very gentle snake, quite unafraid, and easily handled Like nasutus it has the habit of putting its tongue out and keeping it out, almost motionless, for a considerable time

I obtained a female in SE Siam on July 1st containing 6 young almost ready for expulsion Their average length was 240 mm.

### 285 Dryophis mycterizans.

Coluber mycterizans Linn 1758, Syst Nat, ed 10, p 226 ("America"), Andersson, Bih Sven Vet Akad Stockholm, xxiv, 1898, 4, 6, p. 14

Dryophis xanthozonia Boie, 1827, Isis, p. 545 (Java), Boulenger, Cat Sn Brit Mus in, 1896, p. 180, and Ropt Malay Pen 1912, p. 175—Passerita xanthozonia, Smith, Bull Raffles Mus No. 3, 1930, p. 66

Like prasmus but with the anal entire, fewer ventrals, 186-195, and fewer subcaudals, 132-156

Green or greyish above, the interstitial skin black and white, whitish below, a white line along the outer margin of the ventrals, heavily edged inside with green or grey, sometimes also a median ventral line of the same colour, throat white

Total length \$\Q\$ 1080, tail 410 mm I have not seen a male Range A Malayan species that just enters the Indo-Chinese region Robinson and Kloss obtained a specimen at Trang (Isthmus of Kra)

For the change in name see D nusutus

# 286 Dryophis nasutus.

#### COMMON GREEN WHIP SNAKE

Coluber nasutus Lacépede, 1789, Hist Nat Serp 1, p 100, and n, p 277, pl 4, fig 2 (Ceylon, Guinea, Carolina)—Dryophis nasutus, Anderson, Bih Sven Vet Akad Stockholm, xxiv, 1898, 4, 6, p 15—Passerita nasuta, Cochian, Proc US Nat Mus laavii, 1930, 11, p 32—Ahatulla nasuta, Stejneger, Copeia, 1933, p 203

Copeia, 1933, p. 203

Coluber mycterizans (not of Linii), Russell, 1796, Ind Serp 1, pp. 16, 18, pts. 12, 13 (Vizagapatam) — Dryophis mycterizans, Boulenger, F. 18, 1890, p. 370, fig., and Cat. Sn. Brit. Mus. 11, 1896, p. 182, Finn, J. A. S. Bengal, Ixvii, 1898, p. 66, Alcock & Rogers, Proc. Roy. Soc. London, Ixx., 1902, p. 446, Kinnear, J. Bombay N. H. S. XXI, 1912, p. 1336, Wall, ibid. xvi., 1905, pp. 308 and 542, crl. pl., and xxvi., 1909, p. 572, and Sn. Ceylon, 1921, p. 291, Smith, J. Nat. Hist. Soc. Siam, 1, 1914, p. 174, Prater, J. Bombay N. H. S. XXXI, 1924, p. 172, Bourret, Serp. Indochine, 1936, p. 333, Cains, J. Bombay N. H. S. XXVI, 1919, p. 862, McCann, ibid. XXXII, 1928, p. 612, and XXXVII, 1934, p. 226, Frasor ibid. XXXIX, 1937, p. 484, Shaw and others, J. Bengal N. H. S., XVI, 1941, p. 63

Drymus oxyrhynchus Bell, 1825, Zool J n, p 326 (India) Dryinus russellianus Bell, l c s p 327 (based on Russell's

Dryophis mycterizans anomalus Annandale, 1906, Mem A. S

Bengal, 1, p 196 (Ramanad, S. India)

Dryophis mycterizans tephrogaster Wall, 1908, J Bombay N H S. xviii, p 783, and zephrogaster, ibid xx, 1909, p 229 (Burma) — D m concreoventer in vol xviii, p 919, is a slip for tephrogaster, see vol xix, p 269

Dryophis mycterizans rhodogaster Wall, 1908, J Bombay N H S

xvm, p 919 (Schwebo, Upper Burma)
Dryophis mycterizans lepidorostralis Wall, 1910, J Bombay N H S. xx, p 229 (Bengal)=D m anomalus, Wall, J Bombay N H S xx, 1910, p 524

Dryophis mycterizans isabellinus Wall, 1910, J Bombay N H S

xx, p 230 (Paralai near Valpari, Anamaliai Hills)

Dryophis mycterizans rhodonofus Wall, 1921, Sn Ceylon, p 293 (Galatura Estate, Ceylon)

Snout acuminate, terminating in a pointed dermal appendage, variable in length, shorter than the eye, it has a median groove above, and is formed usually entirely by the rostral, rarely with small scales at the base, length of the snout without the dermal appendage 21 to 3 times that of the eye, no lorcal, the internasals and prefrontals in contact with the labials, I large preocular, in contact with the frontal, 2 postoculars, temporals 1+2 or 2+2, normally 8 supralabials, 3rd and 4th, or one only, divided to form 1 or 2 presuboculars, 5th touching the eye, anterior pair of genials shorter than the posterior. V 166-207, C 3 156-180, Q 135-152, A 2

Verdant green above, the interstitial skin black and white. forming oblique lines, best marked on the anterior half of the body, pale green below, a white or yellow line along the outer margin of the ventrals, lips sometimes yellowish,

throat white, sometimes bluish in life

This form of coloration is by far the most common, but there are many departures from it Occasional individuals are yellowish, brown or buff above (isabellinus), the belly may be leaden-grey in colour (tephrogaster) or rose coloured (rhodogaster), or the whole snake may be coloured with shades of pink (rhodonotus)

Total length 3 1325, tail 530, \$\times\$ 1940, tail 720 mm

Range Ceylon, Peninsular India, excluding the Ganges Valley west of Patna, B. &O (fide Wall), Bengal, the Indo-Chinese region as far south as Rangoon in Burma Cambodia, Cochin-China It has not been met with in the north-eastern plateau-land of Siam or in other parts of French Indo-China

Wall (1905 and 1921) has given excellent accounts of the habits of this snake Like prasinus it is quite fearless and may be handled without difficulty In my garden in Bangkok, where it was common, I often caught it and placed it among the flowers on the table whilst we had a meal, there it would remain almost motionless, turning its head from side to side and watching us, but seldom attempting to escape. When handled it has a peculiar habit of watching one's face and suddenly making a dart at it, aiming usually for the eyes. Its food consists chiefly of lizards, small rodents and birds, but it has been known to eat snakes. McCann (1934) records a lizard (Calotes) being seized by one and held, struggling, until it was dead 25 minutes later, before being swallowed. Wall, quoting Green, in his 'Snakes of Ceylon,' p. 296, records the same habit and concludes. "the snake never commences to swallow its prey until all signs of life have ceased." From 3 to 22 young are born at a time, and this may occur during any month between March and December.

It is unfortunate that the well-known name mycterizans must be transferred to another species, but, as shown by Andersson (1898), the snake which commonly bears this name

is really Boie's ranthozonia

## 287 Dryophis pulverulentus.

### BROWN WHIP SNAKE

Drynus pulverulentus Dum & Bib 1854, Erp Gen vn, p 812 (no type loc given), Jan, Elenco Sist Ophid 1863, p 88, and Icon Gen Ophid. Liv 32, pl v, fig 1—Dryophis pulverulentus, Boulenger, F B I 1890, p 371, and Cat Sn Brit Mus in, 1896, p 184, Wall, J Bombay N H S xxii, 1913, p 639, and xxvi, 1919, p 574, and xxix, 1924, p 878, and Sn Ceylon, 1921, p 302, McCann, J Bombay N H S xlii, 1940, p 200

Passerita purpurascens Günther, 1864, Rept Brit Ind p 306, pl 23 F (Ceylon, London)

Like nasutus, differing as follows—Dermal appendage longer, sometimes longer than the eye, formed below by the rostral, covered above by small scales, no median groove above, nasals often in contact with one another in front of the internasals V 179-193, C 151-178 (Ceylon), V 182-203, C 169-208 (S India), A. 2

Greyish or brownish, powdered with brown, and with blackish transverse or oblique spots, above, a dark brown rhomboidal spot on the top of the head, and a brown stripe

on each side passing through the eye

Total length & 1125, tail 470, \$\times\$ 1730, tail 710 mm

Range The Western Ghats (Karwar, N Kanara, Nilgiris, Castle Rock, Nellampatty Hills, Travancore), Ceylon. Found in the plains and in the hills up to 3,000 feet

# Subfamily HOMALOPSINÆ.

#### FRESHWATER SNAKES

Homalopsidæ, Günther, 1864, Rept Brit Ind p. 275—Homalopsinæ, Boulenger, F. B. I. 1890, p. 372, and Cat. Sn. Brit Mus. 11, 1896, p. 1, Werner, Arch. Naturg. Berlin, lxxxix, 1923, 8 p. 158, Smith, P. Z. S. 1931, p. 398

Dentition well developed, the last two, sometimes three, maxillary teeth grooved and usually enlarged Nostril crescentic, on the upper surface of the snout, eye small, directed more or less upwards, head shields often broken up, ventrals moderately well developed or narrow Body usually stout, tail moderate or short Hypapophyses developed throughout the vertebral column

Thoroughly aquatic snakes, but often found on land in the vicinity of water, all of them appear to be equally at home both in fresh and salt water. They feed chiefly on fish, which are often swallowed under water. They bring forth

living young

In accordance with their aquatic habits and the need for complete closure of the mouth, the rostral shield is never deeply excavated, as in most of the Colubrina. It is provided, in addition, with a more or less distinct downward-projecting tongue of tissue, the structure being best developed in those species that live an entirely aquatic existence (Smith, 1931) The closure of the nostral is discussed on p 17

The hemipenis, except for small variations in detail, does not differ throughout the subfamily, and the following

description will serve for all.

The organ is short and is forked for about half its length; the distal end is finely calyculate, the lips of the cups being low and stiffened with small, blunt spines that may or may not project beyond the edges. This condition merges gradually into a median area where the calyces and spines are larger. Near or at the bifurcation there is a more or less abrupt transition to an area that is beset with large flat triangular papilla-like processes arranged in longitudinal series, each one ending in a small spine.

Range From S E Asia (India to China) through the Indo-Australian Archipelago to the north coast of Australia. Of the ten genera known seven are monotypic and only Enhydris has more than two species Eight of the genera inhabit the area covered by this work, the remaining two, Myron and Heurma, occurring in Australia and New Guinea respectively The distribution of the Homalopsine accords

closely with that of the Sea Snakes (Hydrophiidæ).

# Key to the Genera.

I Ventrals moderately well developed, not keeled

A Nasal shields in contact with one another Parietals well developed, scales smooth ENHYDRIS, p 380. Parietals distinct, scales strongly keeled Homalopsis, p 390. Parietals more or less broken up, scales keeled CERBERUS, p 392 B Nasals separated by the internasal Scales in 17 rows, body not elongate Scales in 25–29 rows, body not elongate GERARDIA, p 394 FORDONIA, p 396 CANTORIA, p 397. Scales in 19 rows, body very clongate II Ventrals narrow, bicarinate Scales smooth Вітіл, р 399. Scales keeled . 2 rostral appendages HERPETON, p. 400

#### Genus ENHYDRIS.

Enhydris Sonn & Latr. 1802, Hist Nat Rept iv, p. 200 (type cærulea=enhydris) Hypsirhina Wagler, 1830, Syst. Amphib pp 132, 169 (type Homalopsis aer Boie) Potamophis Cantor, 1836, Tr Med Phys Soc Calcutta, vm. p 139 (type lusingtonii) Ferania Gray, 1842, Zool Misc p 67 (type sieboldii). Rachtia Gray, loc cit. p 67 (type indica).

Miralia Gray, loc cit. p 68 (type alternans).

Miralia Gray, loc cit. p 68 (type alternans).

Hypsiscopus Fitzinger, 1843, Syst. Rept. p 25 (type plumbea)

Pelophis Fitzinger, loc cit. p 25 (type alternans).

Pythonomorphus Fitzinger, loc cit. p 25 (type sieboldii)

Phytolopsis Gray, 1849, Cat. Sn. Brit. Mus. p 67 (type punetata)

Eurostus (not. of. Dallas, 1851). Dumeril, 1853, Mem. Acad. Sci. Fr xviii, p 498 (type dussumierii) Trigonurus Dumeril, loc cit p 498 (type sieboldis)
Tuchyplotus Reinhardt, 1866, Vidensk. Meddel p 151 (type hedemanni = punctata)Feranioides Carlleyle, 1869, J A S Bengal, xxxviii, pp 192, 196 (type jamnaticus) Pythonopsis Peters, 1871, Mon Akad Berlin, p. 576 (type borneensis = punctata) Homalophus Peters, loc cit p 577 (type doriw)
Pseudoferania Ogilby, 1890, Proc Linn Soc NS Wales (2) v,

Mavillary teeth 10 to 16, followed by a pair of slightly enlarged grooved fangs, eye small with vertical pupil Head scarcely distinct from neck, with large shields, nasals in contact with one another, the internasal behind them, loreal present Head depressed, body cylindrical, scales smooth, in 19 to 33 rows. Tail moderate, subcaudals paired.

Dieurostus Berg, 1901, Com Mus Nac Buenos Aires, p 290

p 51 (type macleays)

(subst name for Eurostus)

Common characters unless otherwise stated—A suture from the nostril to the labial or the loreal, internasal broader than long, 1 pre- and 2 postoculars, temporals 1+2, posterior pair of genials separated by scales, anal divided.

Range The Oriental Region, Southern China to Formosa; the Indo-Australian archipelago, N. Queensland. Some 16

species are known

The "Hurriah" of Russell (Ind Serp 1 1796, p. 45, pl. 40), which was made by Daudin the type of *Hurria bilineata* (Mag. Encycl An 8, v 1803, p 434), has been generally referred to *Enhydris enhydris*, and it certainly resembles it closely in coloration and general configuration. It was described by Russell from a sketch of a head, neck and tail.

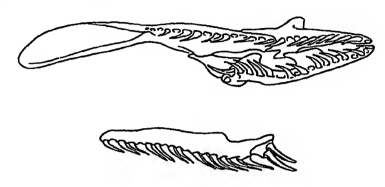


Fig 121 -Maxilla and palato-maxillary arch of Enhydris enhydris

and a description sent him by a correspondent, but was said to have the anterior subcaudal plates single, a character so far unknown in *Enhydris*.

Key to the Species	
A. Scales in 19 rows	plumbea, p 382.
B Scales in 21-23 rows (rarely 25 in chineness)	
I Loreal in contact with the internasal	
Scales in 21 rows, V 116-145	jagorii, p 384
Scales in 21 (23 rows), V 141-174	enhydris, p 383
Scales in 21 or 23 rows; V 105-115; sides with	
black vertical bars	innominata, p 385.
Scales in 21 rows, V 118-121, black with light	
cross-bars or annuli	smithi, p 385
Scales in 23 (21) rows, 2 internasals; V. 129-	
137, C 61-74	longicauda, p. 386
II Loreal not reaching the internasal.	
Scales in 21 rows; V, 158-169; C 47-53	bennetti, p 386
Scales in 23 (rarely 25) rows V 136-154; C. 36-	осильня, р осо
52	chinensis, p. 387.
C Scales in 25-31 rows	The state of the s
Scales in 25 rows, loreal not in contact with the	
internasal. V. 120-130	
Scales in 27 rows; loreal in contact with the	maculosa, p. 387.
internasal: V 124-136	housests as 200
Scales in 27 rows: two internasals	bocourti, p. 388.
Scales in 29-31 rows: two internasals	dussumiers, p. 389.
monto m re-or rows; and mornasais	sieboldi, p. 389.

### 288 Enhydris plumbea.

Homalopsis plumbca Boie, 1827, Isis, p 560 (Java, Leiden), Schlegel, Phys Serp ii, 1837, p 346, pl xiii, figs 12 & 13—Hypsirhina plumbca, Günther, Rept Brit Ind 1864, p 280, Boulenger, F B I 1890, p 376, fig, and Cat Sn Brit Mus iii, 1896, p 5, and Rept Malay Pen. 1912, p 160, Wall, J Bombay N H S. xxix, 1924, p 866—Enhydris plumbca, Pope, Rept China, 1935, p 315, fig; Bourret, Serp. Indochine, 1936, p 276

Hypsirhina hardwickii Gray, 1834, Ill. Ind Zool II, pl 87, fig 1 (Penang, London)

Snout broadly rounded, internasal single, not touching the loreal, which is about as long as high, frontal broader than

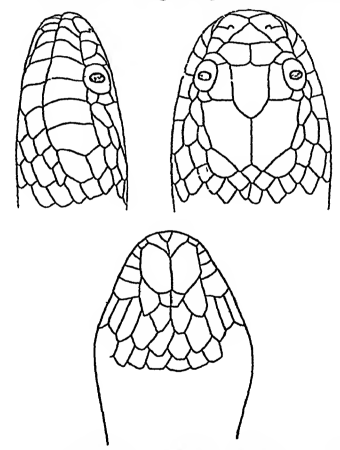


Fig 122 -Enhydris plumbea (After Boulenger, F B I 1890)

the supraoculars; 8 supralabials, 4th touching the eye, 6th and 7th largest, anterior pair of genials not or scarcely longer than the posterior pair, in contact with 4-5 labials Body moderately stout; scales in 19 rows V 120-136. C. 29-45.

Ohve or greenish above, uniform or with a series of small black spots usually on the vertebral line, outer 2-3 scale-rows

yellowish, uniform in the young, margined with grey in the adult, lower parts yellow or whitish, with or without a ventral series of dark spots, tail with a median black line or series of dots

Total length 2 380, tail 50 mm

Range Burma as far north as lat 22°, Siam, French Indo-China, Haman, southern China to Formosa; Hong

Kong, the Malay Peninsula and Archipelago

Enhydres plumbea is not uncommon in Siam, but is more often met with in the vicinity of streams in hilly districts I obtained a specimen at Bockor, in than near the coast the Elephant Mts, Cambodia, at 3,000 feet altitude, another was caught in the fishing-nets at Koh Lak in the Gulf of Siam.

It feeds on frogs and fish It is extremely active in its movements and bites readily when caught, and in these respects differs from most of the other members of the genus

that I have met with.

# 289 Enhydris enhydris.

Russell, 1796, Ind Serp 1, p 35, pl xxx (Ankapilly Lake)

Hydrus enhydris Schneider, 1799, Hist Amph 1, p 245 ("Indiae orientalis")—Hypsirhina enhydris, Günther, Rept Brit Ind 1864, p 281, pl xxii, fig K, Jan, Icon Gén, Liv 30, 1868, pl iii, fig 2 & pl v, fig 1, Theobald, Cat Rept Brit Ind 1876, p 183, Boulenger, F B I 1890, p 376, and Cat Sn. Brit Mus iii, 1896, p 6, Wall & Evans, J Bombay, N. H. S xiii, 1900, p 348, and 1901, p. 616; Wall, ibid xix, 1910, p 831, and xxi, 1912, p 1017, col pl & map, and xxix, 1924, p 866, and xxx, 1925, p 817; D'Abreu, ibid. xxii, p 203, Smith, J Nat Hist Soc Siam, i, 1914, p 127; Bourret, Serp Indochine, 1936, p 280—Enhydris enhydris, Pope, Rept China, 1935, p. 314, pl xiii, figs. D-I; Shaw & Shebbeare, J Darjeeling N H S iv, 1929, p 54

Hydrus atrocæruleus Shaw, 1802 Gen Zool Amphib iii; p 567 (based on Russell's "Mutta Pam")

(based on Russell's "Mutta Pam")

Enhydris cœrulea Sonn & Latr 1802, Hist Nat. Rept iv, p 202 (based on Russell's "Mutta Pam")

Coluber pythonissa Daudin, 1803, Hist Nat Rept vii, p 107. Homalopsis aer Boie, 1826, Isis, p 214, and 1827, p 560 Potamophis lusingtonii Cantor, 1836, Pr. Med Phys Soc Calcutta, viu, p 139 (India)

Homalopsis olivaceus Cantor, 1839, P.Z S p 55 (Bengal; col.

sketch in Bodleian Lib )

Hyperhina trilineata Gray, 1842, Zool. Misc p 66 (India. London)

Hyperrhina furcata Gray, ibid p. 66 (type loc unknown; London). Hypsirhina bilineata Gray, ibid. p. 66 (China. London)

Eurostus dussumieri Dum. & Bibr 1854, Erp, Gen vii, p 953 (Bengal; Paris), Atlas, pl 84

Helicops indicus Annandale, 1905, J. A. Soc. Bengal, i (n.s.), p. 211, and corrigenda (Bengal).

Hypsirhina albolineata, Morice, 1875, Fauna Cochinchine, p 58 (appears to be a nom. nud · specimen in Lyons).

Snout broadly rounded; internasal single, twice as broad as long, in contact with the loreal; frontal broader than the supraocular; loreal subquadrangular in shape, 8 supralabials, 4th touching the eye, last very small, anterior pair of genials smaller than the posterior pair, in contact with 4 labials Body stout, scales in 21 (rarely 23) rows V 141-174 C 46-70

There are two colour forms -

I Brownish, greyish or olivaceous above with a dark vertebral stripe occupying from 4-8 scale-rows, and bounded on either side by a pale stripe, most distinct on the hinder part of the body, outer 3 scale-rows, whitish, yellowish, buff or red, the colours sometimes alternating, ventrals yellow or whitish, margined laterally with brown and usually with a median series of brown spots, head brown above, indistinctly variegated with grey or with an indistinct dark stripe on each side through the eye Juveniles have three light lines down the back, a vertebral and two lateral, in the adult the vertebral line is usually lost

II Brown above with three series of indistinct dark spots. a vertebral and two lateral, extending down the whole length of the back and tail In coloration this form closely resembles

that of jagorii

Total length & 645, tail 145, Q 810, tail 150 mm

Range NE. India (United Provinces, Vizagapatam district, Bihar and Orissa, Bengal as far north as the Himalayan foot-hills), Assam, Burma; Siam, French Indo-China, S China, the Malay Peninsula and Archipelago

Fairly common in ponds, irrigated fields, and sluggish waters

in Southern Burma, Siam, and Cochin China

It feeds principally on fish, but one sent to me in Bangkok disgorged a scink In disposition it is quiet, and never attempts to bite when handled. From 6-18 young are produced at a time

# 290 Enhydris jagorii.

Hypsirhina (Eurostus) jagorii Peters, 1863, Mon. Akad Berlin, p. 245 (Siam, Berlin).—Hypsirhina jagorii, Günther, Rept Brit Ind 1864, p 282, Tirant, Rept. Batr. Cochinchine, 1885, p 1, Boulenger, Cat Sn Brit Mus. in, 1896, p 6; Flower, P. Z S. 1899, p 676

Hypsirhina enhydris subteniata Bourret, 1934, Bull Gen Instruct Pub Hans, North p. 0 (See Trang. Cochinghins)

struct Pub Hanoi, March, p. 9 (Soc-Trang, Cochinchina; Paris), and Serp. Indochine, 1936, p 282.

Snout blunt, squarish, internasal single, twice as broad as long, in contact with the loreal, which is elongate, frontal broader than the supraocular; anterior pair of genials larger than the posterior pair, in contact with 4 labials. Body stout, scales in 21 rows; V 116-145; C. 38-61.

Greyish or olivaceous above, with more or less distinct blackish spots, usually arranged in pairs on the vertebral line, and with a series of larger angular or flower-shaped ones on. the flanks, sometimes an indistinct light dorso-lateral stripe, ventrals and outer 3 or 4 scale-rows yellow, pink, or whitish the outer margins of the ventrals and adjacent scale-rows heavily margined with grey, sometimes a dark median ventral line or series of spots, head grey above, speckled with darker

Total length 2 560, tail 90 mm \*

Range The plain of Central Siam (Bangkok, Korat) Cochin-China, Laos, Kontum in Annam, lat 16° 30' N.

### 291 Enhydris innominata.

Hypsirhina innominata Morice, 1875, Coup d'œil Faune Cochinchine, p 58 (Tay-ninh, Cochinchina, Lyon)—Enhydris innominata, Smith, J Nat Hist Soc Siam, viii, 1929, p 49

Internasal single, twice as broad as long, in contact with the loreal, frontal broader than the supraocular; loreal a little longer than high, 8 supralabials, 4th touching the eye, last horizontally divided, anterior pair of genials much larger than the posterior pair, in contact with 5 labials Scales in 21 or 23 rows V 105-115, C 40-51

Greyish-brown above with small black spots arranged in three fairly regular longitudinal series, flanks and belly yellowish-white, with broad, closely set black vertical bars which extend on to the outer margins of the ventral shields, tail below and on the sides alternately banded with black and white

Total length . Q 175, tail 72 mm

Range Cochin China The type, a 2, has 23 scales round the body Five other specimens in the Paris Museum have 21 scales round the body

# 292 Enhydris smithi.

Hypsirhina smithi Boulenger, 1914, J. Nat. Hist. Soc. Siam. i, p. 69 (Bangkok; London) — Enhydris smithi, Smith, ibid. viii, 1929, p. 50.

Snout blunt, squarish, internasal single, much broader than long, in contact with the loreal, which is about as broad as high, frontal not much broader than the supraocular, 8 supralabilities, 4th touching the eye, anterior pair of genials much longer than the posterior pair, in contact with 4-5 labilities Body very stout, scales in 21 rows V 118-127; C 54-56

Black above, paler below, with narrow, more or less complete annuli which are pinkish above, yellowish below, on the anterior part of the back these are linked together to form festoons; head black with indistinct markings

Total length 9 680, tail 130 mm

Range Siam I know of 4 specimens Two were obtained

VOL III

<sup>\*</sup> This is the specimen recorded by Flower measuring 635 mm in length when fresh.

in the river at Bangkok, a third on the sca-coast of Hua Hin in the Gulf of Siam, all are adult females. There is a juvenile in the Natural History Museum of Paris labelled "Siam."

This handsome snake is closely related to innominata and may prove to be only a race of that species

## 293 Enhydris longicauda.

Hypsirhina longicauda Bourret, 1934, Bull Instr Pub Gen. Hanoi, Sept p 20 (Cambodia, Paris), and Serp Indochine, 1936, p 284, fig. head

Snout bluntly squarish, a pair of internasals in contact with the loreals; frontal broader than the supraocular, loreal longer than high, or divided into two by a vertical suture, 8 or 9 supralabials, 4th, or 4th and 5th, touching the eye, anterior pair of genials much larger than the posterior, in contact with 5 labials Body stout, scales in (21) 23 rows V 129-137, C 61-74

Adult.—Greyish-brown above, many of the scales white. margined with brown, a vertebral series of large, dark brown pots and two indistinct dark dorso-lateral stripes, lower parts pale brown with small whitish spots, one series of which forms a median ventral line, the colour of the back is continued on to the belly as indistinct V-shaped marks, a series of light chevron-shaped marks upon the tail The young are dark brown above, with three longitudinal series of rounded, blackish spots, a vertebral and two dorso-lateral, the vertebral series, which are the larger, extend on to the tail, the dorsolateral stop at the vent, lower parts black, this colour separated from the brown of the back by a fine light zig-zag line, the angles of which correspond to the dorsal spots, a median series of light, transversely arranged spots, best marked anteriorly, and connected with the angles of the zig-zag line by a series of small light spots, tail with light, transverse Head dark brown above, with black and white markings, chin and throat white

Total length 530, tail 145 mm

Known from three specimens, an adult caught in the Great Lake (Tonlé Sap) of Cambodia, and two juveniles from the neighbouring district

# 294 Enhydris bennetti.

Hypsirlina bennetti Gray, 1842, Zool Misc p 67 (China, London), Boulenger, Cat Sn Brit Mus in, 1896, p 8, Bourret, Serp Indochine, 1936, p 286—Enhydris brinetti, Smith, J Nat Hist Soc Siam, vi, 1923, p 203, Pope, Rept China, 1935, p 309, pl xii

Hupsirhina maculata Duin & Bibr 1854, Erp Gén vii, p 950 (China, Paris) —Hypsirhina enhydris var maculata Jen, Icon

Gén, Liv 30, 1868, pl iv, fig I

Snout blunt, squarish; internasal small, well separated

from the loreal, frontal broader than the supraocular, loreal as long as high, 7 supralabials, 4th touching the eye, 6th-7th largest, anterior pair of genials about twice as large as the posterior pair, in contact with 4 labials Body stout. scales in 21 rows V. 158-169, C 47-53

Greyish-olive above, with two series of large ill-defined black spots, sometimes connected with one another upon the vertebral line, upper lip, sides of body (scale-rows 2 to 4), and lower parts, yellowish-white, the outer row of scales. ventrals and subcaudals heavily edged with grey, head grey above; the nape with a dark vertebral stripe

Total length 2 395, tail 95 mm Range Haman; Southern China

I obtained three specimens in the Straits of Hainan (Hor-how), they were caught at sea by the fishermen in their They appear to be the only examples with exact data of locality

## 295 Enhydris chinensis.

Hypsirhina chinensis Gray, 1842, Zool Misc p 66 (China, London), Boulenger, Cat Sn Brit Mus in, 1896, p. 8, Bourret, Serp Indochine, 1936, p. 287—Enhydris chinensis, Smith, J Nat Hist Soc Siam, vi. 1923, p. 203, Pope, Rept. China, 1935, p 311, pl xiii, A, B, C

Like bennetti in head scalation but the internasal larger. Scales in 23, rarely 25, rows. V 136-154, C. 36-52.

Grey above with small scattered black spots which are collected on the nape to form a vertebral line; upper lip. outer scale-rows, and lower parts yellowish-white; outer row of scales, ventrals, and subcaudals heavily edged with

Range Tong-King; Hainan, Southern China to Formosa. Common in irrigated fields, ponds, and canals in Tong-King (Bourret) and in the lowlands of Southern China (Pope). According to Pope it is found also at considerable altitudes on the plateaus of Southern China, avoiding a true mountain I obtained specimens at sea in the Straits of Haman (Hoi-how) It feeds on fish and produces from 3 to 12 young at a time

# 296 Enhydris maculosa.

Hypsirhina maculata (non Dum & Bibr. 1854), Blanford, 1879. J. A. S Bengal, xlvm, p 130 (Pegu district)

Hypsirhina maculosa Blanford, 1881, P. Z S p 226 (subst name

for maculata)

Hypsirhina blanford: Boulenger, 1890, F B I p 377, and Cat Sn Brit Mus in, 1896, p 10, Sclater, J. A S Bengal, 1891, p 244, Wall, J Bombay N. H S xxix, 1924, p 866.

Snout blunt, squarish, internasal small, separated from the loreal, which is about as long as high. frontal broader

2c2

than the supraocular, 7 supralabials, 4th touching the eye. last 2 largest, anterior pair of genials much larger than the posterior pair, in contact with 4-5 labials Scales in 25 Body very stout V 125-130 C 33-45

Blackish-ashy with 3 rows of largish, irregularly-shaped black spots down the back, each spot including several scales, lower parts whitish, the outer scale-rows and outer edges of the ventrals dark-edged a series of dark spots down the middle of the ventrals

Total length 300, tail 45 mm

Range S Burma (Pegu district, near Bassein) only from a few specimens

# 297 Enhydris bocourti.

Hypsirhina bocourti Jan, 1865, Archi Zool Anat Phys III, p 258 (Bangkok, Paris), and Icon Gén, Liv 28, 1868, pl v, fig 2, Boulenger, Cat Sn Brit Mus III, 1896, p 10, and Rept Malay Pen 1912, p 161, Flower, P Z S 1899, p 676, Smith, J Nat Hist Soc Siam, 1, 1914, p 100, photo and fig, Bourret, Serp Indochine, 1936, p 290

Hypsirhina multilineata Tirant, 1885, Rept Batr Cochinchine, p 41, and Miss Pavie Indo-Chine, Zool 1904, p 484 (Cochin-Chine, Paris)

China: Paris)

Hypsirhina gigantea Werner, 1923, Ann Naturhist Mus Wien, xxxvi, p 163 (type loc unknown, Vienna), Smith, Ann Mag Nat Hist (10) 1, 1928, p 497

Hypsirlina bocourti soctrangensis Bourret, 1936, Serp Indochine, p 291 (Soc-Trang, Cochin China, Paris)

Snout broadly rounded, internasal usually undivided, touching or just separated from the loreal, frontal narrower than the supraocular, loreal a little longer than high, 7 or 8 supralabials, 4th touching the eye, last 1 or 2 horizontally divided, anterior pair of genials much larger than the posterior pair, in contact with 5 labials Body very stout, scales in 27, rarely 29, rows V 120-136, C 36-49

Young - Greenish black above, with narrow yellow transverse bars or series of spots, the intervening scales with or without a small median spot, forming more or less distinct longitudinal lines lower parts yellow, the dark colour of the back tapering into vertical bars on the sides of the body and forming complete or interrupted rings across the belly. In the adult the dark green is replaced by olive and the markings are much less distinct

Total length 3 620, tail 100 Ω 1140. tail 150 mm,

girth 140 mm

Range Siam, as far north as Paknampo. Cambodia, Cochin-China, the Malay Peninsula, as far south as Kedah

Bocourt's Water-Snake is the largest, both in length and girth, of all the Homatopsine It is not uncommon in the low-lying country in the vicinity of Bangkok and in Cochin China Its temper is uncertain, and its large size enables it to inflict a very serious bite if handled carelessly. Those that I kept fed freely on frogs. A female obtained in Kedah by Major Flower gave birth to 17 young, their average length being 220 mm

## 298 Enhydris dussumieri.

Eurostus dussumer: Dum & Bibr. 1854, Érp Gen vii, p 953, Atlas, pls 77, 84 (? Bengal, Paris),—Hypsirhina dussumeri, Jan, Icon Gén 1868, Liv 30, pl 3, fig., Boulenger, Cat Sn Brit Mus in, 1896, p 19

Brit Mus III, 1896, p 19 ;

Hypsirhina malabarica Werner, 1913, Jahrb. Wiss Anst Hamburg, xxx, (2) p 26 (Cochin, Malabar coast, Hamburg)

Snout blunt, squarish, internasal longitudinally divided, just separated from the loreal, frontal about as broad as the supraocular, loreal squarish; I pre- and 2 postoculars, temporals 1+2, 8 supralabials, 4th touching the eye; anterior pair of genials much larger than the posterior pair, in contact with 5 infralabials. Body stout, scales in 27 rows V. 144-150, C 34-39; A 2.

Brown above with three blackish longitudinal stripes, a vertebral and two dorso-lateral, outer three scale-rows whitish, spotted with brown and bordered above with white; ventrals whitish, the outer edges of the shields spotted with brown and with a median line of spots of the same colour.

Total length 670, tail 75 mm.

The type of dussumier is a female, and it was said to have come from Bengal Herr/P. de Grys has kindly compared my description of it with the type of Hypsirhina malabarica in Hamburg, and agrees with me that the two should be united I do not know of any other specimens.

# 299 Enhydris sieboldi.

Homalopsis sieboldii Schlegel, 1837, Phys Serp 11, p 349, pl xiii, figs 4 & 5 (Bengal, Leiden)—Ferania sieboldii, Günther, Rept Brit Ind 1864, p 284, Anderson, P Z S 1871, p 180, Murray, J Bombay N H S 1, 1886, p 219, pl—Hypsirhina sieboldii, Jan, Icon Gén, Liv. 30, 1868, pl 11, fig 2, Boulenger, F B I 1890, p 377, and Cat. Sn Brit Mus 11, 1896, p 11; Sclater, J A S Bengal, lx, 1891, p 245, Wall, J Bombay N H S xi, 1898, p 732, and xviii, 1921, pp 117 and 920, and xxix, 1924, p 866

Feranioides jamnæticus Carlleyle, 1869, J. A. S. Bengal, xxxvii, p 196 (Jumna R, near Agra; Calcutta).

Snout blunt, squarish, internasal longitudinally divided, touching or just separated from the loreal, frontal broader than the supraocular, loreal about as long as high; sometimes 2 preoculars, the lower of the two and the postocular often extending to below the eye, 7 or 8 supralabials, 4th touching the eye, last I or 2 horizontally divided, anterior pair of genials much larger than the posterior pair, in contact with 4 or 5 labials. Body stout, scales in 29 (rarely 31) rows V. 147-158, C. 48-56

Whitish or buff above, with dark brown, black-edged elliptical or rhomboidal, transverse, spots broader than their interspaces; a series of roundish spots on each side alternating with the dorsal spots, head with three dark brown longitudinal stripes confluent between the eyes, lower parts white, chequered with black.

Total length · 780, tail 110 mm. (2)

Range India (Travancore, Bombay, Delhi, Agra, Saugor, Fyzabad, Pusa, Patna, Champaram, Mymensingh); Assam (Samaguting). Burma (Pegu, fide Wall).

#### Genus HOMALOPSIS.

Homalopsis Kuhl & Hasselt, 1822, Alg Konst Lett Bode, 1, 7, p 101, and Isis, 1822, p 474 (type Coluber horridus); Boulenger, F B. I 1890, p 373, and Cat Sn Brit Mus in, 1896, p. 13

Pythonia Blyth, 1859, J A S Bengal, xxviii, p 297 (type semi-zonata)

Maxillary teeth 11 to 13, followed by a pair of slightly enlarged, grooved fangs; anterior mandibular teeth much longer than the posterior, eye small with vertical pupil, head distinct from neck, with large shields more or less complete; nasals in contact with one another, the internasal being behind them; loreal present, body cylindrical, scales striated and strongly keeled, in 39 to 47 rows; ventrals well developed; tail moderate, subcaudals paired. A single species

# 300 Homalopsis buccata.

Russell, 1801, Ind Serp. 11, p 39, pl xxxiii (Java)

Coluber buccatus Linnaeus, 1754, Mus Ad Frid p 29, pl xix, fig 3, and Syst Nat, 10th ed 1758, p 217 (India) —Homalopsis buccata, Günther, Rept Brit Ind 1864, p 285; Boulenger, F B I 1890, p 374, fig, and Cat Sn Brit Mus 11, 1896, p 14, and Rept Malay Pen 1912, p 162, Wall, J. Bombay N H S. xxix, 1924, p 867, and xxx, 1925, p 817, Smith, J Nat. Hist. Soc Siam, 1, 1914, p 101, Bourret, Serp Indochine, 1936, p 293

Coluber monolis Linn., 1758, Syst Nat. Ed , 10, p 221 ("America"), Andersson, Bih Svens Vet Akad Stockholm, xxiv, 1898, iv,

Coluber subalbidus Gmelin, 1788, Syst Nat 111, p 1103, based on Seba, 11, pl 21, fig 3)

Coluber horridus Daudin, 1803, Hist Nat Rept vn, p 71 Homalopsis hardwickii Gray, 1842, Zool Misc p 65 (India,

London)

Homalopsis semizonata Blyth, 1855, J A S Bengal, xxiv, p 187

(Martaban, Calcutta)

Snout broadly rounded, nostril connected by suture to the first labial; internasal often divided by a longitudinal suture, prefrontals sometimes separated by an azygous scale, frontal usually broken up into two or more pieces, the anterior half entire, usually narrower than the supraocular, parietals.

short, about as broad as long, usually entire, loreal elongate, sometimes divided by a vertical suture, not touching the internasal, 1 pre- and 2 postoculars, often 2-3 suboculars separating the eye from the labials, temporals small, scale-like, 10-12 supralabials, 5th and 6th below the eye, those posterior to it usually divided horizontally, 2-3 pairs of

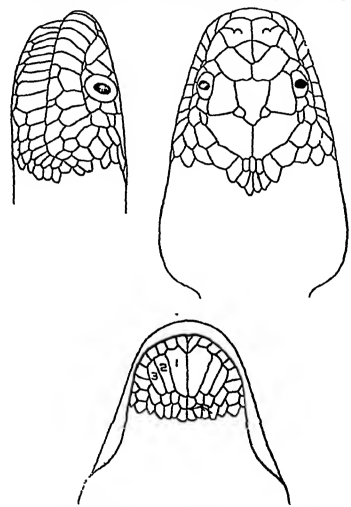


Fig. 123 — Homalopsis buccata (After Boulenger, F. B I 1890)

genials in a transverse row, inner largest and in contact with the first three labials Scales in 43-47, usually 45, rows. V. 3 and 2 160-176, C. 3 78-103, 2 70-91 (for specimens from the Indian and Indo Chinese regions)

Young blackish above with narrow white cross-bars, usually a broad one alternating with a narrow one, the latter often incomplete; head white above with regular black and brown

markings, namely, a triangular spot on the tip of the snout, a stripe passing through the eye to the angle of the mouth, and an oval spot on the parietal region, lower scale-rows and ventrals white, the latter with a series of small black spots on their outer edges, sometimes absent: tail below thickly spotted with dark brown or black

With age the markings become indistinct, and fully grown individuals are dark greenish or deep plum-coloured above, the light cross-bars being dull yellowish in colour margined with black, belly yellow, throat white

An example from Eastern Stam (B M Coll) has the whole

of the lower parts grey, thickly spotted with black

Total length · 5 760, tail 190, Q 1310, tail 285 mm Range Rivers, canals, and ponds of Burma south of lat 17°, Cambodia, Cochin-China, the Malay Peninsua and Archipelago Common in southern Indo-China: usually not found far above tidal limits.

Of sluggish disposition, never attempting to bite when handled, feeding on fish and frogs. From 9-21 young are born at a time Individuals that I kept in captivity spent most of their time on land and burrowed frequently into the mud of their cage.

#### Genus CERBERUS.

Cerberus Cuvier, 1829, Reg Anim 2nd ed 11, p 81 (type Coluber cerberus), Boulenger, F B I 1890, p 374, and Cat Sn. Brit Mus 111, 1896, p 15; Smith, Bull Raffles Mus, no 3, 1930, p 61 Hurral Land, Mag Encyclop An 8, v, p 434, Stejneger, 1907, Herpet Japan, p 304.

Maxillary teeth 12 to 17; parietal shields broken up into

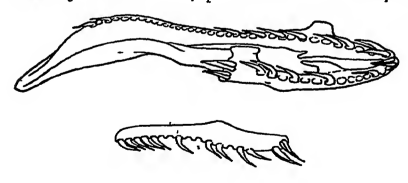


Fig 124 - Maxilla and palato-maxillary arch of Cerberus rhynchops.

small scales, scales in 21-29 rows, other characters as in Homalopsis, but the head shields less regular in outline. Three species have been described, australis is scarcely more than a race of rhynchops; the third (microlepis) inhabits the Philippines.

Russell, 1796, Ind Serp 1, p 23, pl xv11 (Ganjam), and 11, 1801,

## 301 Cerberus rhynchops.

pl xl (no locality given) Tydrus rhynchops Schneider, 1799, Hist Amph i, p 246 (based on Russell, pl xvii)—Cerberus rhynchops, Günther, Rept Brit Ind 1864, p. 279; Anderson, P Z. S 1871, p 179, Murray, Zool Sind, 1884, p 381, Boulenger, F. B I 1890, p 374, and Cat Sn Brit Mus iii, 1896, p 16, and Rept Malay Pen 1912, p 163; "Keswal," J Bombay N H S 1, 1886, p 173, Wall & Evans, ibid. xiii, 1900, pp 345 and 612, Alcock & Rogers, Proc Roy Soc London, 1902, p 449, Annandale, J. A. S Bengal, 1905, p 176, and Mem Ind Mus v, 1915, p 170, Wall, J. Bombay N. H S xvi, 1905, p 307, and xxvi, 1919, p 89, col pl and Sn Ceylon, 1921, p 257, Bourret, Serp Indochine, ii, 1936, p. 295, Smith, J Nat Hist Soc Siam, i, 1914, p 102, Kopstein, Treubia, Buitenzorg, xiii, 1931, p 3—Hurria rhynchops Hydrus rhynchops Schneider, 1799, Hist Amph 1, p 246 stein, Treubia, Buitenzorg, xiii, 1931, p 3—Hurria rhynchope Wall, J Bombay N H S xxix, 1924, p 867; Prater, ibid xxx, 1924, p 171. Elaps boxforms Schneider, 1801, Hist, Amph u, p 301 (type loc not given) Hydrus cinereus Shaw, 1802, Gen Zool m, p 567 (based on Russell, pl xvn) - Cerberus cinereus, Cantor, 1839, P. Z S. p 54 (Bengal, col sketch in Bodleian Library) Hurria schneideriana Daudin, 1803, Hist Nat Rept v, p 281 (substit name for Elaps boxformis) Coluber cerberus Daudin, 1803, Hist Nat Rept vii, p 167 (based on Russell, pl xvii)

Homalopsis molurus Boie, 1826, Isis, p 213 (based on Russell, pl xl).

Cerberus grantu Cantor, 1836, Tr Med Phys Soc Calcutta, vin. p 135 (India)

Coluber obtusatus Remhardt, 1837, in Schlegel, Phys Serp. 11, p 341

Homalopsis schneideri Schlegel, 1837, Phys Serp 11, p 341, pl xiii, figs 6 & 7.

Cerberus russelli Cuvier, 1837, in Schlegel, Phys. Serp u. p. 342 (Pondicherry)

Cerberus acutus Gray, 1849, Cat Sn Brit Mus p 65 (Borneo; London) Cerberus unicolor Gray, ibid p 65 (Philippines; London)

Snout broadly rounded; nostril connected by suture to the first labial, internasal divided by a longitudinal suture; frontal broken into small scales, the anterior half usually being distinct, loreal large, higher than long, extending well on to the upper surface of the snout, in contact with, or just separated from, the internasal, 1 pre-, 1 post- and 2 suboculars, temporals small, scale-like; 9-10 supralabials, 5th and 6th below the eye, the last 2 or 3 horizontally divided; 3 pairs of genials, anterior largest, in contact with 4 infralabials, the remaining pairs separated by small scales and partly wedged in between the anterior genials and the labials Scales striated and strongly keeled, in 23–25, rarely 21, rows, the laterals scarcely

larger than the median V. (122) 137-159; C. 50-68; A. 2. Grevish, brownish or olivaceous above with more or less distinct dark spots or cross-bars; a black streak on the side of the head, passing through the eye and on to the neck,

always distinct in the young, lower parts from pale to deep vellow. variegated or barred with black or almost entirely dark grey, the outer 3 scale-rows usually entirely yellow.

Total length \$770, tail 115, \$\times\$1000, tail 180 mm

Range, Coasts and tidal rivers of India and Indo-China from Bombay to Cochin-China, Ceylon, the Andaman and Nicobar Islands, the Malay Peninsula and Archipelago

A comparatively rare snake on the coasts of India but exceedingly common in southern Burma and the Gulf of Siam, at or near the mouths of rivers; it has been found in fresh water more than 100 miles from the coast Of quiet and inoffensive disposition, it feeds on fish and has often been caught by anglers on their hook From 8 to 26 young are born at a time, they measure from 175-200 mm in length.

#### Genus GERARDIA.

Gerarda Gray, 1849, Cat Sn Brit Mus. p. 77 (type bicolor) — Gerardia Boulenger, F. B I 1890, p 379, and Cat Sn Brit Mus. m, 1896, p 20

Campylodon (not of Cuvier 1832) Dumeril, 1853, Mem Ac. Sc. France, xxiii, p 499, and Dum & Bibr Erp Gén, vii, 1854, p. 963 (type prevostianum)

Heleophis F. Müller, 1884, Verh Nat Ges Basel, vn. p 286 (type

Maxillary bone extending beyond the palatine, with 11 to 13 teeth, followed by two strongly enlarged, backwardly projecting, grobved fangs, mandibular teeth subequal Eye small, with vertical pupil, head not distinct from neck, with large shields, nasals separated by an internasal, loreal present. Body cylindrical, scales smooth, in 17 rows, ventrals well developed, tail short, subcaudals paired.

A single species

# 302 Gerardia prevostiana.

Coluber (Homalopsis) prevostianus, Eydoux & Gervais, 1832–1837, in Guér Mag Zool Cl in, p 5, col pl 15 ("Manila")—
Gerardia prevostiana, Boulenger, F B I 1890, p 379, and Cat Sn Brit. Mus in, 1896, p 20, Wall & Evans, J Bombay N H S xiii, 1900, p 616; Wall, ibid xvi, 1905, p 307, and Sn Ceylon, 1921, p 262, and J Bombay N H S xxix, 1924, p 868, Smith, Bull Raffles Mus, no 3, 1930, p 62, Prater, J Bombay N H. S xxx, 1924, p 171
Gerarda bicolor Gray, 1849, Cat Sn Brit Mus p 77 (type locality unknown, London); Günther, Ann. Mag Nat Hist (4); 1868, p 421, Theobald, Cat Rept Brit Ind 1876, p 180
Heleophis flavescens F. Müller, 1884, Verh Nat Ges. Basel VII, p 286, pl v. fig 2

p 286, pl v. fig 2

Nostril in the nasal, frontal much broader than the supraocular; I pre- and 2 postoculars, loreal not in contact with the internasal, temporals 1+2 or 2+2, 7, rarely 8, supralahials, 4th touching the eye, 8th when present, very small, 2 pairs of genials, the anterior pair much the larger, in contact with 4 labials, posterior pair separated by scales; dorsal scales subequal V. 145-153; C. 29-36; A. 2.

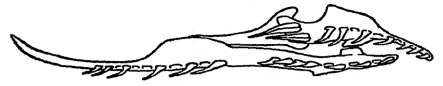
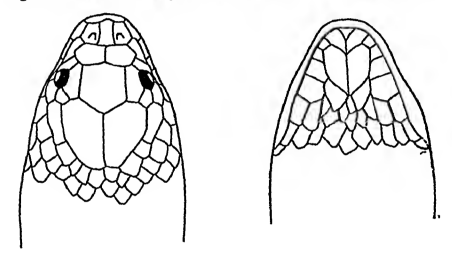




Fig. 125 -Palato-maxillary arch and maxilla of Gerardia prevostiana



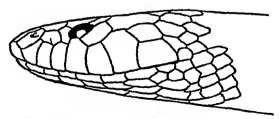


Fig 126 -Gerardia prevostiana

Light or dark grey or brown above, uniform; upper lip, chin and 3 outer rows of scales white; yentrals whitish with dark edges or entirely grey.

Total length . 2525; tail 62 mm.

Range Coasts and tidal rivers of India (Bombay and Malabar districts), Ceylon (Kelani river), Burma (Gulf of Martaban); W. coast of the Malay Pensinsula

### Genus FORDONIA.

Fordonia Gray, 1842, Zool Misc p. 67 (type leucobalia), Boulenger, F B I 1890, p. 378, and Cat Sn Brit. Mus in, 1986, p 21. Hydropers Fitzinger, 1843, Syst Rept. p 25 (type Homalopers leucobalia Schleg)

Hemiodontus Dumeril, 1853, Mem Acad Sci France, xxiii, p 494, and Dum & Bibr., Erp Gén vii, 1854, p 882 (subst name for Fordoma)

Maxillary bone with an edentulous space in front, extending beyond the palatine, with 6 to 8 teeth followed after a short interval by 2 enlarged grooved teeth, mandibular teeth subequal, eye very small, with vertical pupil, head not distinct from neck, covered with large shields, nasals separated by the internasal, normally no loreal, body cylindrical, rather stout, scales smooth, in 25-29 rows, ventrals well developed, tail short, subcaudals paired

A single species

#### 303. Fordonia leucobalia.

Homalopsis leucobalia Schlegel, 1837, Phys Serp 11, p 345; pl. xm, figs 8 & 9 (Timor, Leyden) —Hemiodontus leucobalia, Jan, Icon Gén. 1868, Liv. 28, vi, fig 1 —Fordonia leucobalia, Boulenger, F B I 1890, p 378, and Cat Sn-Brit Mus 111, 1896, p 21, and Rept Malay Pen 1912, p 164, De Rooij, Rept Indo-Austral Archi 11, 1917, p 189, fig, Wall & Evans, J Bombay N. H. S xm, 1900, p 347, Annandale, J. A. S Bengal, 1905, p 176; Wall, J. Bombay N H S xxix, 1924, p 868, Kopstein, Treubia, Butenzorg, xm, 1931, p. 1; Bourret, Serp. Indo-Chine, 1936, p 299.

Fordonia unicolor Gray, 1849, Cat Sn Brit Mus p 77 (Borneo, London)

London)

Hemrodonius chalybæus, 1863, Jan, Elenco, p. 79, and Icon Gén 1868, Liv 28, vi, fig 3 (Singapore, Milan Based on an abnormal specimen, the internasal being absent, fide Boulenger,

F B. I.)
Fordonia bicolor Theobald, 1868, J. Linn' Soc. London, p 56 (near Rangoon).

Fordonia variabilis Maclesy, 1878, Pr. Linn. Soc N. S Wales, n, p 219 (Port Darwin).

Nostril in the nasal; frontal much broader than the supraocular, rarely a small loreal; 1 pre- and 1-2 postoculars, 1-2 anterior temporals, irregular in size and shape; 5 supralabials, 3rd touching the eye, 5th longest, 2 pairs of genials, subquadrangular in shape, the anterior in contact with 3-4 labrals Scales in 25-27 rows in the Oriental Region. V. 138-156, the last 1-2 often divided; C 28-43

Grevish or brownish above, uniform or with small black

spots in the young; whitish or yellowish below.

This form, var. unicolor, is found throughout the whole range of the species, but is the only one found in the Oriental Region; var leurobalia is restricted to the seas south of the Equator.

Total length 3 680, tail 100, 2 940, tail 125 mm

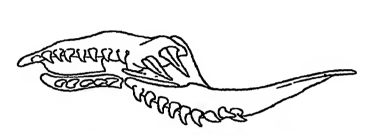


Fig 127 — Maxilla and palato-maxillary arch of Fordonia leucobalia

Range Tidal rivers and coasts of Bengal (Sandarbans), Burma and Cochin-China; the Nicobar Islands, the Indo-Australian Archipelago to N Australia

Kopstem (1931) states that it is fairly common at Cheribon on the N. Coast of Java, living on crabs and inhabiting their holes

#### Genus CANTORIA.

Cantoria Girard, 1857, Proc. Acad. Nat. Sci. Philad. p. 182 (type molacea), Günther, Rept. Brit. Ind. 1864, p. 278, Boulenger, F. B. I. 1890, p. 380, and Cat. Sn. Brit. Mus. in, 1896, p. 23
Hydrodipsas Peters, 1859, Mon. Akad. Berlin, p. 270 (type elapiformis)

Maxillary bone projecting beyond the palatine, with 9 to 11 teeth, followed after an interval by a pair of enlarged grooved fangs; anterior mandibular teeth longest. Eye small with vertical pupil Head not very distinct from neck, with large shields, nasals separated by the internasal; loreal present Body cylindrical, elongate, scales smooth, in 19 rows, ventrals moderately or well developed, not keeled; tail moderate, slightly compressed, subcaudals paired.

Two species; the second, C. annulata de Jung, inhabits

New Guinea

#### 304 Cantoria violacea.

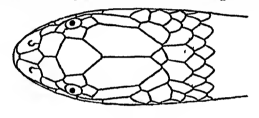
Cantoria volacea Guard, 1857, Proc Ac Nat Sci Philad p 182 [(Singapore), and US Explor Exped Herp 1858, p. 156, & Atlas, col pl xi, figs 7-10, Boulenger, F B I 1890, p 380, fig, and Cat Sn. Brit Mus in, 1896, p 23, and Rept Malay Pen 1912, p 165, Wall & Evans, J Bombay N H S xiii, 1901, p 612, Wall, ibid xiii, 1914, p 166, and xxix, 1924, p 868, De Rooij, Rept Indo-Austral Arch in, 1917, p 191, fig Hudrodipsas elapiformis Peters, 1859, Mon Akad Berlin, p 270, pl -, fig I -Hemiodontus elapiformis, Jan, Icon Gén Ophid 1868, Liv 28, pl vi, fig 2

Cantoria elongata Günther, 1864, Rept Brit. Ind p 277 (based

on Girard's specimen)

Cantoria dayana Stoliczka, 1870, J A Soc Bengal, xxxx, p 208, pl xi, fig 5 (mouth of Moulmein R: type lost), Anderson, P. Z S 1871, p 178

Nostril in the nasal, frontal much broader than the supraocular, parietals elongate; loreal well separated from the



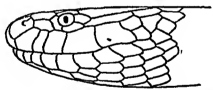


Fig 128 —Cantoria violacea (After Boulenger, F B I 1890)

internasal, I pre-, I post- and I subocular: I long anterior temporal, 5 supralabials, 3rd and 4th below the eye, last 2 largest, 2 pairs of genials in contact with one another, the anterior pair larger, in contact with 4 labials. dorsal scales subequal V. 260-291, a little more than half the breadth of the body, C. 53-57, A. 2 A specimen from Ross I. in the Andamans has 244 ventrals and 69 caudals

Two colour forms :--

1. Blackish above with yellow transverse bands, narrower than their interspaces on the vertebral line, widening and as broad as or broader than their interspaces on the sides of the body, head with white spots, whitish below, or with grey markings continued from the dark colour of the back; on the tail they form complete rings

2 Dark brown above, with narrow white cross-bars, outer scale-rows and belly white, head as in 1

Total length: 2 1200, tail 140 mm.

Range. Tidal rivers and coasts of Burma and the Malay Peninsula, from the Gulf of Martaban to Singapore, the Andaman Is, the Indo-Australian Archipelago.

#### Genus BITIA.

Bitia Gray, 1840, Syn Cont Brit Mus, ed 42, p 42 (nom nud), and Zool Misc 1842, p 64 (type hydroides)

Hipsites Gray, 1849, Cat Sn Brit Mus p 77 (type fasciatus),
Boulenger, F. B I. 1890, p 381, and Cat Sn Brit Mus III, 1896,

Maxillary bone projecting beyond the palatine, with 11 to 13 teeth, followed after an interval by a pair of slightly enlarged grooved fangs: anterior mandibular teeth largest small, pointing almost directly upwards, with vertical pupil. Head scarcely distinct from neck, with small shields, nasals

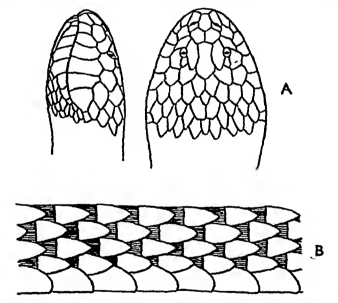


Fig 129—Bitia hydroides A. Dorsal and lateral views of head (After Boulenger) B Dorsal scales × 3

separated by the internasal, nasal cleft transversely dividing the nasal shield, parietals broken up Body cylindrical. scales smooth, in 37-43 rows, ventrals rather narrow, with two strong lateral keels. Tail short, feebly compressed, subcaudals paired.

A single species.

### 305 Bitia hydroides.

Bitta hydroides Gray, 1842, Zool Mise p 64, and Cat Sn Bnt

Mus 1849, p 63 (type locality unknown, London)

Mus 1849, p 63 (type locality unknown, London)

Homalopsis hydrina Cantor, 1847, Cat Malay Rept p 104, pl xl, fig 4 (Coast of Kedah, Malay Pennsula)—Hypistes hydrinus, Gunther, Rept Brit Ind 1864, p 287, pl xxiv, fig H, Stoliczka, J A S Bengal, xxix, 1870, p 207, Anderson, P Z S 1871, p 181, Theobald, Cat Rept Brit Ind 1876, p 184, Boulenger, F B I 1890, p 382, fig, and Cat Sn. Brit Mus in, 1896, p 24, and Rept Malay Pen 1912, p 166, Wall & Evans, J Bombay N H S xiii, 1900 & 1901, pp 347 and 616, Wall, ibid xxix, 1924 p 868 1924, p 868

Hipistes fasciatus Gray, Cat Sn Brit Mus 1849, p 78 (E Indies.

London)

Nasal shield almost or completely divided into an anterior and posterior portion by the nasal cleft, frontal long and narrow, not much broader than the supraocular; loreal well separated from the internasal, a long preocular, a small postocular and a large post-subocular, parietals divided into regular scales, temporals 1+2, 7 supralabials, 4th below the eye, 5th and 6th highest, anterior pair of genials much longer than the posterior pair, in contact with 5 labials. Dorsal scales elongate, entirely attached to the interstitual skin and leaving a gap between the base of one scale and the apex of the one preceding it \* Ventrals narrow, about half as broad as the body, 3 & 2 & 157-172, C 31-35, 221-27

Pale greyish above, with blackish cross-bars, as broad as or a little narrower than their interspaces; head grey, outer scale-rows and lower parts white Wall and Evans (1900) describe it in life as having "alternate yellow and black dorsal bars, the belly buff The colours on the back are bright and the scales glazed like enamel"

Total length 2 450, tail 35 mm

Range Coasts and tidal rivers of Southern Burma, the Malay Peninsula and Siam Apparently common in the Gulf of Martaban

Two females obtained in September by Wall & Evans contained three and four fully-formed embryos, respectively

The type of Bitia hydroiles is much desiccated, but the characters are sufficiently distinct to be sure of the identification

#### Genus HERPETON.

Erpeton Lacépède, 1800, Bull Sc Soc. Phil Paris, ii, p 169 (type tentaculatus) — Herpeton, Günther, Rept Brit Ind 1864, p 288, Boulenger, Cat Sn Brit Mus iii, 1896, p 25 Rhinopirus Merrem, 1820, Tent Syst Amph pp 14 & 81 (subst.

name for Erpeton)

Maxillary bone not extending as far forwards as the palatine, with 12 to 14 teeth, followed by a pair of grooved

<sup>\*</sup> A condition found also in the Xenodermine, see pp 123-129

fangs which are not larger than the preceding teeth; anterior mandibular teeth largest. Eve small with subelliptic or rounded pupil. Head distinct from neck, with large shields; two rostral appendages, covered with small scales. Body depressed, with strongly keeled scales, in 35–39 rows; ventrals very narrow, bicarinate. Tail moderate, no distinct subcaudals.

A single species

# 306 Herpeton tentaculatum.

Erpeton tentaculatus Lacépède, 1800, Bull Sci Soc Phil Paris, 1, p 169, and Ann Mus Nat Hist Paris, 11 (10), 1803, p 284, pl L (type locality unknown)—Herpeton tentaculatum, Günther, P Z. S 1860, p 114, col. pl xxii, Morice, Ann Sci. Nat Paris (6), 11, 1875, (5) pl. xx., Boulenger, Cat Sn. Brit Mus. 11, 1896, p 25, Smith, J Nat Hist Soc Siam, 1, 1914, p 103, photo head, and Bull Raffles Mus no 3, 1930, p 63; Gyldenstolpe, Küngl Vet. Akad Stockholm, lv, 1916, p 19; Bourret, Serp. Indochine, 1936, p 305, fig.

Rostral separated from the nasals by small scales; nasals usually in contact with one another; internasal longitudinally divided; an azygous scale between it and the prefrontals; frontal large, much broader than the supraoculars, separated from them by small scales, loreal region covered with small scales; I pre- and I postocular; temporals small, scale-like, strongly keeled, 13–15 supralabials, separated from the eye by suboculars, 3–4 pairs of narrow genials in a more or less transverse series. Scales in 35–39 rows, very strongly keeled: ventrals small, about twice as broad as the adjacent scales, bicarinate, 109–136. Rostral appendage about as long as its distance from the eye.

Reddish-brown above with two ill-defined dark, longitudinal stripes, one on either side of the vertebral line, the intervening area having dark spots or cross-bars, or almost entirely dark brown; a broad dark lateral stripe, starting from the snout and passing through the eye, divided on the body into an upper and a lower portion by a light interval, below yellowish-brown, with a dark stripe on either side of the ventral shields, and usually a series of black, and white or orange, spots or short bars along the outer margin, the light spot in front Some individuals are very dark grey in colour, the only conspicuous markings being the light spots underneath

Total length 2770, tail 195 mm

Range Peninsular and Central Siam, Cambodia; Cochin-China

Annandale obtained it in the inland sea at Singgora, and this is its most southern range. It is not uncommon in ponds and sluggish waters in the country round Bangkok if one knows where to look for it, and, according to Bourret, vol. in

it is not rare in Cambodia and Cochin-China It is entirely aquatic in its habits and on land is almost helpless. It feeds on fish. When handled it neither attempts to bite nor escape. The stiff, unbending attitude which it adopts when caught has earned for it the Siamese name of "ngu kradan" or the "snake like a board". The tentacles are not sensitive and have a considerable range of movement, when the snake lies beneath the water they are pointed in a forward direction; with the snout projecting above the water—a

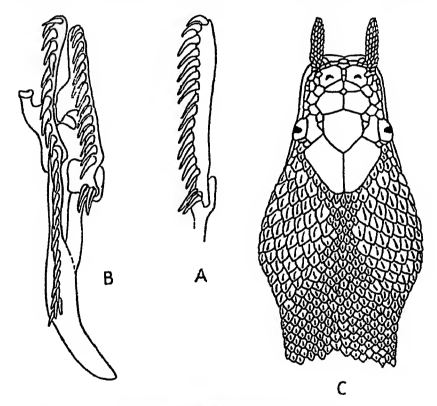


Fig. 130 —Herpetodon tentaculatum

A. Maxilla B. Palato-maxillary arch. C Dorsal view of head

common position for the creature to assume—they are laid back on either side of the snout. The function of the tentacles, if any, is not known, but it is possible that in movement they would act as a bait to attract fish From 9 to 13 young are produced at a time.

# Family DASYPELTIDÆ.

Rachiodontidæ Günther, 1858, Cat Col Sn Brit Mus p. 141, Reinhardt, Overs Dansk Vid Selsk Forh 1863, p 198— Rhachiodontinæ, Boulenger, Cat Sn Brit Mus n, 1894, p 353 Elachistodontinæ Boulenger, 1896, Cat Sn Brit. Mus ni, p 263

Palato-maxillary arch edentulous except for a few minute teeth, anterior thoracic vertebræ with the hypapophyses much developed, penetrating the wall of the esophagus

Two genera, namely the aglyphous African Dasypettis and

the opisthoglyphous Asiatic Elachistodon, both monotypic

The grooved teeth of *Elachistodon* can no longer be regarded as sufficient to maintain it in a family distinct from that of *Dasyneltis* 

The enlarged hypapophyses of the thoracic vertebræ are developed in the same way in both genera. In the specimen

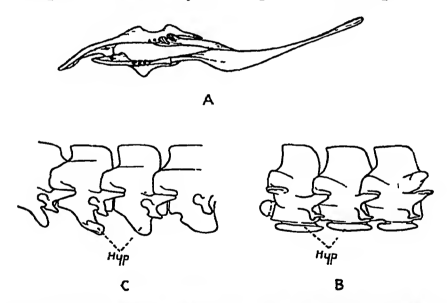


Fig 131.—Elachistodon westermanni A Palato-maxillary arch B Anterior, and C Posterior thoracic vertebræ, shewing hypapophysial enlargements

hyp, hypapophyses.

of Elachistodon westermanni from Jalpaiguri, 26 vertebræ carry enlargements; the first being opposite the 10th ventral shield In the first 18 the enlargement is elongate and extends nearly the whole length of the vertebra, it has a rounded edge which projects through a longitudinal slit in the cesophageal

wall (fig B), the remaining 8 are much narrower and longer and do not penetrate the membrane (fig C). In this snake, as in its relative *Dasypeltis scaber*, there is enormous develop-

ment of the Hurderian gland.

Nothing is known of the habits of Flachistodon, but presumably it is an egg-eater, although not exclusively so, like Dasypeltis The enlarged hypapophyses serve to break the shell when the egg has been swallowed and the mouth is closed, the contents are then passed on to the stomach, after which the fragments of shell are regurgitated.

### Genus ELACHISTODON.

Elachistodon Reinhardt, 1863, Overs Dansk Vid Selsk Forh. p 206 (type westermanns), Boulenger, F. B I 1890, p 362, and Cat Sn Brit Mus in, 1896, p 263

Bones of the palato-maxillary arch greatly thinned, maxilla edentulous except for two minute teeth, followed by two small grooved fangs at the posterior extremity palatine with four minute teeth, edentulous in front and behind, mandible edentulous in front, followed by a series of minute teeth, 8 to 12 in number, head fairly distinct from neck, eye large, with vertically elliptic pupil, a large pit in the posterior part of the nasal shield. Body moderately elongate, feebly compressed. Scales smooth, in 15 rows, the vertebral series enlarged; tail short, subcaudals paired Hypapophyses absent in the posterior part of the vertebral column.

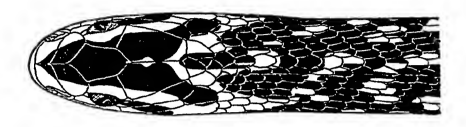
### 307 Elachistodon westermanni.

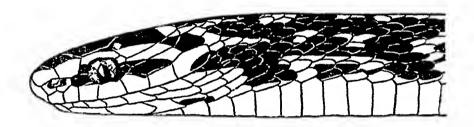
#### INDIAN EGG-EATER

Elachistodon westermanni Reinhardt, l c s p. 206, pl. (Rangpur, Bengal, Copenhagen), Blanford, J Asiat Soc Bengal, xliv, 1875, p 207, Boulenger, F B I 1890, p 363, and Cat Sn. Brit Mus in, 1896, p 264; Wall, J Bombay N H S xxii, 1913, p 400, fig, and xxix, 1923, p 878 Shaw & others, J Bengal, N H. S xvi, 1941, p 66

Internasals as large as the prefrontals, frontal large, longer than its distance from the end of the snout, nasal large; I small preocular; the loreal below it touching the eye; two postoculars, 2 long anterior temporals; 6 or 7 supralabials, 3rd and 4th touching the eye, 2 pairs of genials Scales in 15 rows, 19 on the neck, the vertebral series much enlarged, hexagonal V. 208-217; C 59-64, A 1

Dark olive-brown to blackish above, the vertebral scales yellowish-white, except at their outer margins, forming a light vertebral stripe extending the whole length of the body, sides spotted or flecked with the same colour, whitish below, the outer margins of the ventrals and adjacent row of scales edged with brown, a vellow stripe along the top of the head from the snout to the angle of the mouth, passing above the eye, an angular bar or spot on the nape, lips yellow





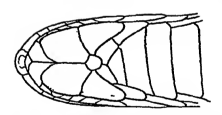


Fig 132 —Elachistodon westermanni

Total length: \$\text{2800, tail 130 mm}

Range. Northern Bengal (near Mal, Jalpaiguri district,

Rungpore), Bihar (Purneah)

Three (five, fide Shaw) specimens are known

406 ELAPIDÆ

# Family ELAPIDÆ.

#### PROTEROGLYPHA.

Elapidæ Boie, 1827, Isis, p. 510, Günther, Rept. Brit. Ind. 1864, p. 337—Elapinæ, Boulenger, F. B. I. 1890, p. 382, and Cat. Sn. Brit. Mus. III, 1896, p. 310; Werner, Arch. Naturg. Berlin, lxxxix, 1923 (8), p. 164, Hoffstetter, Arch. Mus. Hist. Nat. Lyon, xv, 1939, p. 57

Characters as in the Colubridæ (p 114), except the dentition Poison-fangs attached to the anterior end of the maxillary bone, usually followed by one or more small solid teeth. Head shields normal, except for the loreal, which is always absent, pupil round in all the Asiatic genera, tail cylindrical Hyapophyses developed throughout the vertebral column.

The Elapidæ, together with the Hydrophidæ, comprise the proteroglyphous group of snakes, or those which have poison fangs at the anterior end of the maxilla. In the poison fang the folding of the tooth is complete, and a channel is formed, but the union of the two folds can always be seen as a groove on the front of the tooth (see p. 3). Grooving of the teeth, however, is not confined to those on the maxillary bone. In many fully grown specimens of Naja, Bungarus and Hydrophis examination with a good lens will show that grooves also exist on the anterior and inner aspects of other teeth as well

The Elapidæ are found throughout the tropical and subtropical regions of the world They are strongly represented in Australia, and the majority of the snakes that are found

there belong to this family

They are not found in Europe today, but fossil Elapids, Palæonaja, have been described from the Miocene and Phocene

of France (Hoffstetter, 1939)

Some 30 genera are known, three inhabit the region covered by this work All the oriental Elapidæ are oviparous, Naja and Bungarus have parental instincts

# Key to the Genera

I Maxillary bone not extending forwards beyond the palatine, scales not oblique the vertebral scries strongly enlarged (except in lividus)

[p 407] Bungarus, II Maxillary bone extending forwards beyond the palatine, vertebral series of scales not enlarged (except in N. hannah)
A Scales in 13-15 rows throughout the body,

scales not oblique B Scales in 15-25 rows on the body, disposed obliquely, more on the neck, which is CALLOPHIS, p 418.

NAJA, p 426

#### Genus BUNGARUS.

#### KRAITS

Bungarus Daudin, 1803, Mag Encycl, An 8, v, March, p 434, based on Russell's "Bungarum pamah," 1, 1796, p 3, pl 111, and Hist Nat Rept v, 1803, p 263 (type fasciatus); Boulenger, F B I 1890, p 387, and Cat Sn Brit Mus 111, 1896, p 365; Wall, J Bombay N H S XVIII, 1908, p 711, and Pois Sn India, 1928, p 11

Pscudoboa Oppel (non Schneid, 1801), 1811, Ord Rept p 68 (type

fasciatus)

dilatable

Aspidoclonion Wagler, 1828, Icon Amphib 1, tab 2 (type semifasciatus)

Megærophis Gray, 1849, Ann Mag Nat Hist (2) iv, p 247 (type formosus=flaviceps)

Xenurelaps Günther, 1864, Rept Brit Ind p 344 (type bunga-

raides)

Maxillary bone not extending forwards beyond the palatine. poison fangs followed by from 2 to 4 small teeth distinct from neck, head shields normal, no loreal, eye moderate or small, with round pupil Scales smooth, in 13 to 19 rows, the vertebral row strongly enlarged, except in lividus, tail moderate, subcaudals single or some of them paired.

Dorsal vertebræ with strong lateral expansions connected

with the pre- and postzygapophyses (fig. 133, B)

Common characters, unless otherwise stated .- Nostril between two nasals; rostral broader than high, internasals shorter than the prefrontals, frontal as long as its distance from the rostral or the tip of the snout, shorter than the parietals, I preocular in contact with the posterior nasal, 2 postoculars, no loreal, temporals 1+2, 7 supralabials, 3rd and 4th touching the eye, 6th usually the largest, 4th infralabial largest, in contact with, or just separated from, the anterior pair of genials, which are as large as, or a little larger than, the Scales smooth, the vertebral series strongly enposterior larged, broader than long on the hinder part of the body, Subcaudals undivided, except in flaviceps and bungaroides in which the terminal scutes are paired As an occasional character one or more paired scutes have been recorded of several other species

The hemipenis extends to the 6th-9th caudal plate, the distal one-third or half is calyculate, the remainder spinose The calyces are smallest near the tip of the organ and increase

408 ELAPIDÆ

in size as they approach the spinose area. Each cup is stiff-ened by spine-like structures which, like the ribs of an umbrella, hold the membrane and project beyond its margin. The transition from the calyculate to the spinose area is fairly abrupt, the largest spines are those nearest the calyces, they are thick and papilla-like in form, and bear a small, sharp spine at the tip. The bifurcation of the sulcus is at about the middle of the calyculate area or the junction of the calyculate and spinose areas, and the lips of the sulcus are beset with small spines throughout. I have found considerable variation within the species as regards the number and form of the spines.

Range India, Indo-China, S China, the Malayan Region

and Celebes

With the exception of Bungarus javanicus, all the species known are found in the area covered by this work. In their scale characters they are remarkably constant, and a description of the head shields of one will apply equally well to them all. Whether the three varieties, regarded by Boulenger in his Catalogue (1896, p. 368) as colour-forms of B candidus, and the other forms since described by Wall, are true species, or merely colour-varieties, remains to be shown. Each one is distinct from the others in colour-pattern and occupies its own restricted geographical area.

The Kraits are remarkable for the highly polished character of their scales Wall (1908) states that "The eye is peculiar in that the iris is not coloured, and as a result the pupil cannot be discerned in life. The organ as a whole looks like a jet bead, and in this respect the snakes of this genus are nearly unique among the Colubridæ. The Lycodons alone, as far as

I am aware, share this peculiarity"

The Kraits appear to vary as little in their habits as they do in morphological characters. Of the three common species, B cæruleus, B fasciatus and B multicinctus, much has been written, and no doubt what has been recorded of them will be found equally true for the other and rarer species. In disposition they are remarkably quiet and inoffensive, and only under great provocation can they be induced to bite. B fasciatus when caught seldom endeavours to escape, but throws its body into a loose coil or two and hides its head away beneath some part of it. If provoked with a stick it will give a few convulsive jerks and then hide its head again beneath some other part of its body. Wall has recorded the same habit of B cæruleus and Pope of multicinctus.

The Kraits inhabit more or less open country and at low altitudes, seldom ascending above 3,000 or 4,000 feet, they frequent cultivated areas and are often found in and about human habitations. Their diet consists mainly of snakes, and they will devour with equal avidity both harmless and poisonous species, small mammals, lizards, frogs, toads.

and fish have also been recorded as part of their diet, but they

evidently do not form the chief part of their food

As far as we know, all the species are oviparous B cæruleus lays from 6-10, B fasciatus from 8-11 eggs They are deposited in holes in the ground, or under leaves, and are guarded afterwards by the parent Very little is known of their breeding habits, which appear to be somewhat unusual Wall (1924), writing of B ceylonicus, makes the following comment -"There is evidently something strange about the breeding of Kraits as a genus, for it is a very remarkable fact that out of the large series of specimens of ceylonicus that have passed through my hands, I never got an egg-bound female same remark applies to the Indian Krait (cæruleus), scores of which have been sent to me, and to the Banded Krait (fasciatus), dozens of which have been collected by and for me in Assam and Burma . It would seem, therefore, the adults (ceylonicus) retire about September to mate, and db not dissolve their matrimonial relationship until the young are launched upon the world in March"

Compared with the Cobra and the Saw-scaled Viper, fatalities resulting from bite by the Kraits are rare

# Key to the Species

Scales in 13 rows

Terminal caudal scutes in pairs

Scales in 15 rows.

I Terminal caudal scutes in pairs

II Caudals entire throughout

A Vertebrals not or but feebly enlarged

Uniform black above, C 35-43

B Vertebrals strongly enlarged, as broad as or broader than long

a Tail ending in a point, dorsal vertebree not forming a ridge down the back

1 Belly uniformly white, C 37-56
Back uniformly black above, C 49-56
Back with narrow white cross-bars
arranged more or less distinctly in

Back with 27-48 white cross-bars, not arranged in pairs

Back with 20-25 broad white cross-bars, the median part of each bar spotted with black

Back with 11-14 very broad, white, black-spotted cross-bars...

2 Belly with black marks or cross-bars, sometimes absent in the juvenile, C 32-42

b Tail ending obtusely, dorsal vertebræ forming a ridge down the back Alternately marked with black and yellow flaviceps, p 410

bungaroides, p 410.

lividus, p 418

niger, p 417

cæruleus, p 413
[p 416
multicinctus,

candidus, p 416 [p 417 magnimaculatus,

ceylonicus, p 415.

fasciatus, p 411.

#### Scales in 17-19 rows

Back with narrow white cross-bars, arranged more or less distinctly in pairs, a series of white vertebral spots, at least anteriorly

Back with narrow white cross-bars or transverse series of small spots, not arranged in pairs, no vertebral spots cærulcus, p 113

walls, p 418

## 308. Bungarus bungaroides.

Elaps bungaroides Cantor, 1839, P Z.S p 33 (Cheira Pungi, Khasi Hills, London, col sketch in Bodleian Library, no 4)—
Xenurelaps bungaroides, Günther, Rept Brit Ind 1864, p 345, Jerdon P A S Bengal, 1870, p 82, Blanford, J A S. Bengal, xlviii, 1879, p 131—Bungariis bungaroides, Boulenger, F B I 1890, p 389, and Cat Sn Brit Mus in, 1896, p 370, Sclater, J A S Bengal, ix, 1891, p 246, Wall, J Bombay N H S xix, 1909, p 355, and xxx, 1924, p 24, and Pois Sn Ind 1928, p 13, Smith, Rec Ind Mus xlii, 1940, p 484 Shaw & others, J. Bengal, N H S xvi, 1942, p 120

Scales in 15 rows throughout V 220-237, C 44-51, all

paired, or a few of the anterior scutes single

Black or very dark brown, with white or pale yellowish transverse lines, or narrow bars, formed of a series of spots across the back, those anterior are angular and point forwards, below the lines widen, forming broad bands across the belly, a white line across the snout, and a curved one on each side from the frontal shield to behind the angle of the mouth, a third from the postoculars to the lip—In the adult the head-markings are sometimes very indistinct

Total length of 1400, tail 160; Q 1000, tail 130 mm

Range Eastern Himalayas (Darjeeling district, Sikkim), Assam (Khasi Hills), Cachar, Upper Burma (Matsatap and Ahke, N E of Fort Hertz)

A rare snake

# 309. Bungarus flaviceps.

#### YELLOW-HEADED KRAIT

Bungarus flaviceps Reinhardt, 1843, Vidensk Selsk Skrijt x, p 267, pl m, fig 4 (Java), Cantor, Cat Malay Rept 1847, p 112, Wall, J. Bombay N H S xxx, 1924, p 21, Boulenger, Rept Malay Pen 1912, p 200; De Rooij, Rept Indo-Aust Archipel n, 1917, p 245; Smith, Bull Raffles Mus no 3, 1930, p 67, Cochran, Proc. U S Nat Mus lxxvii, 1930, p 36—Megærophis flaviceps, Tirant, Rept Cochinchine, 1885, p 33, Sclater, J A S Bengal, lx, 1891, p 245, and List Sn Ind Mus 1891, p 57, Bourret, Serp Indochine, 1936, p 392

Scales in 13 rows throughout; a distinct ridge down the back and tail formed by the spinous processes of the vertebræ V  $\stackrel{>}{\circ}$  220–236,  $\stackrel{>}{\circ}$  193–217, C  $\stackrel{>}{\circ}$  47–53,  $\stackrel{>}{\circ}$  42–54, the anterior ones single

The hemipenis differs from the typical organ (p. 407) in that the lips of the sulcus within the spinose area are quite smooth

Black above, with an orange-yellow vertebral stripe which may be partly or completely absent, interstitial skin orangeyellow, and this colour may extend on to the scales so as to form longitudinal stripes, particularly on scale-rows 1 and 2, these stripes always distinct in the young The black colour of the back terminates in a point on the nape, the rest of the neck and the whole of the head being orange-yellow, tail, and usually also the posterior part of the body, orange or yellow, lower parts orange or vellow, uniform or with the shields edged with brown

Total length . 3 1850 tail 220 mm

Range Siam (Ratburi district); Cochin China, Tenasserim (Mergui); the Malay Peninsula and Archipelago Tirant (1885) records two examples from Nui Dinh (Baria), Cochin China, and there does not seem any reason to doubt his identi-It has not been obtained since in French Indo-China

# 310. Bungarus fasciatus.

#### BANDED KRATT

Seba, Thes 11, 1735, pl lvm, fig 2, Russell, Ind Serp 1, 1796, p 3, pl m (Bengal)

p 3, pl m (Bengal)

Pseudoboa fasciata Schneider, 1801, Hist Amph n, p 283 (based on Russell's desc and fig —Bungarus fasciatus, Daudin, Hist Nat Rept v, 1803, p 263, Fayrer, Thanatoph Ind 1874, p 10, pl 1x, Boulenger, F B I 1890, p 388, and Cat Sn Brit Mus m, 1896, p 366, and Rept Malay Pen 1912, p 198; Primrose, J Bombay N. H S xu, p 589, Wall & Evans, ibid xm, 1900, p 344, Wall, ibid xix, 1909, p 835, and xx, 1911, p 933, col pl, and xxx, 1924, p 22, and Pois Sn Ind 1928, p 14, Evans, J Bombay N. H S xvi, 1905, p 519, O A Smith, ibid xix, 1911, p 283, Kinnear, ibid xxi, 1913, p 635, Martin, ibid same page; M A Smith, J. Nat Hist Soc Siam, i, 1915, p 177, photo, De Rooij, Rept Indo-Aust Archipel 1917, p 243, Masson, J Bombay N H S xxxiv, 1930, p 256, Pope, Rept China, 1935, p 332, pl 15, Bourret, 1930, p 256, Pope, Rept China, 1935, p 332, pl 15, Bourret, Serp Indochine, 11, 1936, p 385 Shaw & others, J, Bengal

N H S. xvi, 1942, p 116 Bungarus annularis Daudin, 1803, Hist Nat Rept v, p 265, pl v (based on Russell's pl )

Bungarus fasciatus insularis Mell, 1930, Sitz Ges nat Fr Berlin, p 325 (Inselindien)

Bungarus fasciatus bifasciatus Mell, 1930, Sitz Ges nat Fr Berlin, p 325 (Yao-shan, Kwangsı Prov , China)

Scales in 15 rows throughout A prominent ridge down the back and tail formed by the spinous processes of the vertebræ, tail ending bluntly, usually more or less swollen at the tip V 200-234 : C 23-39

Alternately banded with black or purplish-black, and yellow or buff, the black bands being as broad as their interspaces or

412 ELAPIDÆ.

a little broader, a large black mark on the nape continued in a point on the head to between the eyes, and bordered on each side by vellow, the rest of the top of head brown with vellow mottlings sometimes the yellow bands have a median stippling of black sometimes the black bands are not complete below, in specimens from the Malay Peninsula the yellow bands are very pale, sometimes almost white Length · specimens over 1800 mm in length are rare One

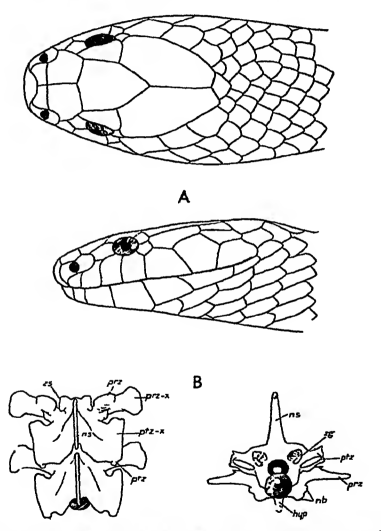


Fig 133 -A Dorsal and lateral views of head of Bungarus cæruleus (B.M 93 1 14 11) B Dorsal and hind views of vertebræ of B fasciatus

hyp, hypapophysis, ns, neural spine; prz, prezygapophysis, prz-x. prezygapophysial expansion, ptz, postzygapophysis, ptz-x, postzygapophysial expansion, zg, zygantrum, zs, zygosphene, sb , facets for ribr

recorded by me from Siam measured 2020 mm in total length. tail 150 mm., O. A Smith (1911) records one 7 feet long

(2125 mm)

Range The whole of the Indo-Chinese subregion, the Malav Peninsula and Archipelago, Southern China. In the Indian Peninsula it is confined to the north-east, Kinnear (1913) records it from as far south as Hyderabad, and Stone (1922) from Oudh in the United Provinces, Wall (1930) records it from the Godavarı and Mahanadı Valley, Bıhar and Orissa

The Banded Krait is not uncommon in the Indo-Chinese subregion, frequenting the plains and open country, often in the vicinity of human habitations. It has been obtained in

Burma at an altitude of 5.000 feet

The marked vertebral ridge of this snake has earned for it in Siam the name of 'ngu sam liem," the triangular snake

Col Evans (1905) records the brooding habits of this snake The eggs measured 25×15 mm in size, and the hatchlings

320-340 mm in length

Wall (1909) records that a bullock bitten by a Banded Krait died "about 20 minutes or so later." On the other hand (1911) he states that the toxicity of the venom by direct experiment has been estimated to be 7 to 14 times less than that of cobra venom, and that most of the Burmese affirm that the Banded Krait is not poisonous There are no authentic records of human beings having been bitten

# 311. Bungarus cæruleus.

### COMMON INDIAN KRAIT.

Russell, Ind Serp 1, p 2, pl 1 (Vizagapatam).

Pseudoboa cærulea Schneider, 1801, Hist Amphib 11, p 284 (based on Russell) —Bungarus cæruleus, Boulenger, F. B I 1890, p 388 (in part), and Cat Sn Brit Mus 11, 1896, p 368; Fayrer, Thanotoph Ind 1874, p 11, pl x; Cholmondeley, J Bombay N H S xvii, 1908, p 921, Pitman, ibid xxvi, 1919, p 636, Prater, ibid xxvi, 1919, p 684; O A. Smith, ibid. xxi, p 283; Wall, ibid xvii, 1907, pp 101 and 716, col pl viii, figs 1, 2, 3, 5, and xxii, 1913, pp 19, 401, maps, and xxii, 1914, p 808, and xxvi, 1919, p 575, and Pois Sn Ind. 1928, p 11, and Sn Ceylon, 1921, p 437, Ingoldby, J Bombay N. H. S. xxix, 1923, p 130, Schmidt, Pub Field Mus N. H (Zool) xii, 1926, p 172, Murphy, J Bombay N H S. xxxiii, 1929, p 722; Fraser, ibid xxxix, 1937, p 486

Boa lineata Shaw, 1802, Gen Zool iii, p 356 (based on Russell) Russell, Ind Serp 1, p 2, pl 1 (Vizagapatam).

Boa lineata Shaw, 1802, Gen Zool in, p 356 (based on Russell) Bungarus arcuatus Dum & Bib 1854, Erp. Gén vii, p 1272

(India: Paris)

Bungarus sindanus Boulenger, 1897, J. Bombay N H S xi, p 73, pl (Sind · London), Pitman, ibid xxii, 1913, p 636; Wall, ibid xvii, p 68, and xviii, 1908, p 716, and xx, 1911, p 1041, and xxii, 1913, pp 402 and 808, Ingoldby, ibid xxix, 1923, p 130

Bungarus candidus, Wall, 1907, J Bombay N H. S. xvii, p 122, and xxx, 1924, p 22 (in part), Prater, ibid xxx, 1924, p 174. Bungarus candidus cæruleus, Bourret, 1936, Serp Indochine, p 389

Scales in 15 or 17 rows V. 194-234: C 42-52. 414 ELAPIDÆ

Black or bluish-black above with narrow white cross-bars, usually arranged more or less distinctly in pairs, they are least distinct on the anterior part of the body and may be entirely absent there—In the young the bands are complete, in old individuals they are composed of a series of connected spots, usually a particularly large spot being on the vertebral region, on the sides of the body the bars may or may not widen, a white preocular spot usually present—upper lip and lower parts white

Two forms of colour pattern can be distinguished —

I The transverse bars are narrow and do not, or do not greatly, widen on the sides of the body, there are no vertebral spots

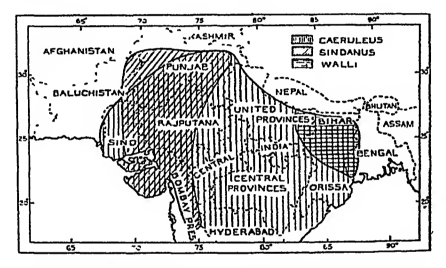


Fig. 134 —Map showing distribution of Bungarus caruleus (S India not included), B sindanus and B walls

II The transverse bars are always distinct and widen on the sides of the body, a vertebral spot is always present All the specimens of *sindanus* that I have seen show this form

Variation A specimen from Sholapur, Bombay Presidency (17 scale-rows), has no cross-bars but has a series of white vertebral spots only Another, from Yeravala, Poona dist (15 scale-rows) is uniform dark brown in colour above, except for a thin white line extending along scale-rows 2 and 3 for the greater part of the body

Wall has shown that B sindanus is not specifically distinct from B cæruleus The former, with 17 scale-rows at mid-body, occurs chiefly in the desert regions of Sind and Rajputana, where it is said to be common, but not to the exclusion of the

typical form The range of the two forms is shown in the

accompanying map.

Six specimens from the Andaman Islands have the following characters—Scales in 15 rows throughout V 192-200, C 40-46. Black above, with narrow white equidistant crossbars, 40-46 in number, on the body, these are equally distinct throughout the body, and have no vertebral spots All the specimens are juvenile or half-grown

Total length 1200, tail 150 mm Specimens up to 5 feet in length have been recorded, but they are rare In the northern parts of India it grows larger than in the south

According to Wall the male grows to a larger size than the

female

Eggs are laid in April and May, and the young emerge during May, June and July At birth they measure 260-280 mm in length, they grow nearly a foot in the first year of life, and another foot or more in the second and third (Wall).

Range. India, as shown in the map, Ceylon Common in

many parts of India

Wall (1928) writes. "Though essentially a snake of the plains, I have obtained it in Almora at an altitude of 5,400 feet, and have other records exceeding 5,000 feet. It is very rare in Ceylon. It is the only Krait found in Peninsular India south of the Ganges Basin."

# 312. Bungarus ceylonicus

# CEYLON KRAIT, KARAWALA

Bungarus ceylonicus Günther, 1864, Rept Brit Ind p 344 (Ceylon, London), Boulenger, F B I 1890, p 38, and Cat Sn Brit Mus in, 1896, p 367, Green, Spol Zeyl 1905, p 158, Wall, ibid vii, 1911, p 157, and Sn Ceylon, 1921, p 451, figs, and Spol Zeyl xi, 1921, p 402, and ibid xiii, 1924, p 86, and J Bombay N. H S xxx, 1924, p 22, and Pois Sn India, 1928, p 17

Scales in 15 rows throughout V 219-236, C 32-42

Black above, with from 15-21 white cross-bars which are narrow on the vertebral line and widen on the sides of the body, in the young they are well defined, but in the adult are broken up into spots and often indistinct, lower parts uniform white in the juvenile, alternately black and white in the adult Hinder part of head white in the young

Total length 1000, tail 95 mm

The young when born measure 230-260 mm in length

Range Peculiar to Ceylon, where it is common Found generally in hilly districts but at no great altitude, seldom ascending above 3,000 feet

416 ELAPIDÆ

## 313 Bungarus multicinetus.

#### MANY-BANDED KRAIT

Bungarus multicinctus Blyth, 1861, J A S Bengal, xxix, p 98 (Amoy type lost), Wall, Pois Sn Ind 1928, p 11, and J Bombay N H S xvin, 1908, p 715, col pl vin, fig. 4, and xxx, 1924, p 23, Symns, ibid xli, 1940, p 199—Bungarus multicinctus multicinctus, Pope, Rept China, 1935, p 335

Bungarus cæruleus, Stoliczka, 1870, J. A. S. Bengal, XXXX, p. 209, Boulenger, F. B. L. 1890, p. 388, and Cat. Sn. Brit. Mus. in, 1896,

р 368

Bungarus candidus multicinctus, Bourret, 1936, Serp Indochine, p 390

Scales in 15 rows throughout V 209-228, C 44-54, for

specimens from the Indo-Chinese region

Black or bluish-black above, with from 27-48 white cross-bars on the body and 7-13 on the tail, they usually expand laterally, and on the fore-part of the body are farther apart from one another than on the hinder part, the median portion of each bar may be spotted with black. Head dark brown or black above, upper lip and lower parts white, tail below mottled and marked with dark brown

Variation A juvenile (Brit Mus Coll), said to have come from the Manson Mts, Tong-King, has 24 comparatively broad white cross-bars on the body and 6 on the tail, the whole of the head, except the snout, is white Another example, in Paris, from Upper Laos, has the temporal regions white.

Total length 1100, tail 145 mm

Range Burma (Fort Hertz, Myaungina, Maymyo, Toungoo, Rangoon, Pegu), Hainan, Hong Kong and S China, Formosa

# 314 Bungarus candidus

#### MALAYAN KRAIT

Seba, Thes, 1735, 11, pl lxv1, fig 4

Coluber candidus Linn Mus Adolph Frid 1754, p 33, pl vii, fig 1, and Syst Nat 10th ed 1758, p 223 (India) —Bungarus candidus, Boulenger, Cat Sn Brit Mus III, 1896, p 368 (in part), Wall, J Bombay N H S xvIII, 1908, p 715, pl viii, fig 7, and Pois Sn Ind 1928, p 12, Boulenger, Rept Malay Pen 1912, p 199; de Rooij, Rept Indo-Austral Archipel II, p 244; Smith, J Nat Hist Soc Siam, vi, 1923, p 61

Bungarus semifasciatus Boie, 1827, Isis, p 552 (Java)

Bungarus cæruleus, Boulenger, 1890, F B I p 388

Scales in 15 rows throughout V 209-219, C 40-50, for

specimens from the mainland of Asia

Black or blush-black above, with from 20-25 broad white cross-bars on the body, and 7-10 on the tail, on the fore-part of the body the bars are narrower than their interspaces, on the hinder part of the body they are of about the same width;

the median portion of each white bar is spotted or speckled with black. Head black above, the nape sometimes with a light indistinct  $\Lambda$ -shaped mark, upper lip and lower parts white, tail spotted with dark brown below

Total length 1070, tail 135 mm

Range S E. Siam, Annam the Malay Peninsula, Sumatra, Java, Celebes

I know of 4 specimens from the Indo-Chinese region (Sriracha, S.E. Siam, Koh Kut, an island in the gulf nearby. Thua Lun, S. of Hué, Annam and one in the Natural History Museum, Paris, labelled Annam)

## 315 Bungarus magnimaculatus.

Bungarus caruleus, Wali & Evans, J. Bombay N H S xm, 1900, p 343

Bungarus ceruleus var magnimaculatus Wall & Evans, 1901, J Bombay N H S xiii, p 611 (Meiktila, Upper Burma . London)

Bungarus magnimaculatus, Wall, ibid xvin, 1908, p 715, and xxx, 1924, p 23, and 1925, p 820, and Rec Ind Mus 1909, p 147, fig , and Pois Sn Ind 1928, pp 11, 16

Scales in 15 rows throughout V 214-235, C 40-48

Black or bluish-black above, with 11-14 very broad, light cross-bars which are as broad as, or broader than, their interspaces the light bars are composed of an almost equal mixture of black and white, the black being confined to the central portions of the scales, the white to the margins except those of the vertebral series, in which the colours are reversed, a white preocular spot more or less distinct, lower parts white

Total length 1300, tail 150 mm

Range Burma (Meiktila, Monvwa, Hmawbi, Myingyan, Shwebo, Minbu, Pyawbwe)

# 316. Bungarus niger.

#### BLACK KRAIT.

Bungarus niger Wall, 1908, J Bombay N H S xviii, p 715 (Tindharia, E Himalayas, London), and xix, 1909, pp 355 and 838, pl —, figs 4-7. and xxx, 1924, p 23, and Pois Sn Ind. 1928, p 17, Shaw & others, J Bengal N H S xvi, 1942, p 119

Scales in 15 rows throughout V. 216-231, C 49-56

Uniform black or bluish-black above, white below, with a more or less distinct dark mottling at the bases of the ventral and subcaudal shields

Total length 1200, tail 135 mm

Range E Himalayas (Darjeeling district), Assam (Dibrugarh, Sadiya, Sibsagar and Garo Hills)

VOL III. 2 E

418

## 317. Bungarus lividus.

#### LESSER BLACK KRAIT

Bunqarus lividus Cantor, 1839, P Z S, p 32 (Assam, col sketch in Bodleian Library, no. 1); Boulenger, F. B I 1890, p 389, and Cat Sn. Brit Mus in, 1896, p 370, Sclater, J. A S Bengal, ix. 1891, p. 246, Wall, J Bombay N H S xvin, 1908, p 714, and xix, 1909, pp 355 and 838, pl —, fig 8, and xxi, 1911, p 281, and xxx, 1924, p 23, Shaw & others, J Bengal N H S xvi, 1942, p 118

Scales in 15 rows throughout, the vertebral series not or but feebly enlarged, not broader than long in the middle of the body, shaped like the adjacent scales V 209-221, C. 35-43

Colour as in niger

Total length 3 1020 tail 120 mm

Range Bengal (Rungpore, Jalpaiguri and Darjeeling dis-

tricts), Assam (Dibrugarh)

As there has been confusion between this and the preceding species, the records of localities given here are only for those specimens that I have examined

## 318 Bungarus walli.

### WALL'S KRAIT.

Bungarus walli Wall, 1907, J. Bombay N. H. S. xvii, p. 608, pl.—
(Fyzabad, U.P., London), and xviii, 1907, p. 122, and xix, 1908, p. 268, and xxx, 1924, p. 24, and Pois Sn. Ind. 1928, p. 20, Cholmondeley, J. Bombay N. H. S. xviii, 1908, p. 921.
Bungarus sindanus, Annandale, 1905, J. A. S. Bengal, p. 213.
Bungarus cæruleus, Rimmell, 1931, J. Bombay N. H. S. xxxiv, p. 1083.

Scales in 21 or 19 19 or 17 17 rows. V 196-208, C 50-55. Bluish-black above, with narrow white transverse bars, 65-80 in number, formed by series of small spots, upper lip and lower parts white, tail below suffused with brown, no light preocular spot

Total length 3 1640, tail 190, 2 1500, tail 190 mm

Range U.P (Fyzabad), Bengal (Midnapore), Bihar & Orissa (Purnea, Gaya, fide Wall)

## Genus CALLOPHIS.

#### CORAL SNAKES.

Calliophis Gray, 1834, Ill Ind Zool ii, pl. lxxxvi, fig 1 (type gracilis)—Callophis, Günther, P. Z S 1859, p 79; Boulenger, F B I 1890, p 383, and Cat Sn Brit. Mus iii, 1896, p 396
Brachyrhynchus Fitzinger (not of Laporte, 1832), 1843, Syst. Rept

p 28 (type Elaps calligaster Wiegmann) Hemibingarus Peters, 1862, Mon Akad Berlin, p 637 (type calligaster), Boulenger, Cat Sn Brit Mus 111, 1896, p. 392, Stejneger,

Herpet Japan, 1907, p. 387.

Maxillary bone extending forwards beyond the palatine,

poison fangs followed after an interval by from 0-5 small teeth. Head not distinct from neck, head shields normal, no loreal, nostril between two nasals, pupil round. Body cylindrical, elongate, of al nost equal diameter throughout. Scales smooth, subequal, in 13 or 15 rows throughout. Tail short, subcaudals paired, sometimes unpaired in macclellandi

Closely related to Bungarus, from which it is probably derived

Range India, Indo-China; China, Japan, the Philippine

Islands, 12 or 13 species are recognized

Callophis has been separated from Hemibungarus on the presence or absence of teeth on the maxillary bone behind the poison fangs. A critical examination of the species of Callophis, said to have none, however, shows that all of them, except gracilis and macclellandi, possess teeth. I therefore unite the two genera

Very little is known of the habits of the Indian Coral Snakes. They are of timid disposition and nocturnal in their movements, often found by day half buried in the earth beneath fallen timber, or among leaves Their main food appears to be snakes

Elaps malabaricus Jerdon, J. A. S. Bengal, xxii, 1853, p. 522, is not recognizable from the description. It has been referred,

with doubt, to Callophis

Wall, in his 'Poisonous Snakes of India,' ed 1v, p 22, includes the closely allied genus *Dohophis* (the *Adeniophis* of Boulenger, F B I p 386) in the Indian fauna I do not know of any authentic records of the occurrence of this Malayan genus, now known as *Maticora*, within the area covered by this work

# Key to the Species.

#### Scales in 13 rows

beates in 10 10ws	
I 1 pre- and 2 postoculars	
A 6 supralabials	melanurus, p 420
B 7 supralabials	
<ul> <li>One very long temporal shield in contact with 3 labials</li> </ul>	
1 Preocular touching nasal	
V 174-203, C 21-31	maculiceps, p 420
V 285, C 27	hughi, p 421
V 234-251, C. 32-44	mgrescens, p 422
2 Preocular separated from nasal	
V 212-221, C. 33-34	beddomer, p. 423
b Temporals 1+1, the anterior shield in contact with 2 labials	[P 423. macclellandi,
II No preocular, 1 postocular	bibroni, p. 425
Scales in 15 rows	-
V. 184, C 31	lelloggi, p 426 2 E 2

420 ELAPIDÆ

## 319. Callophis melanurus

#### SLENDER CORAL SNAKE

Russell, Ind Serp 1, 1796, p 12, pl viii (Neiva, Bengal London). Coluber melanurus Shaw, 1802, Gen Zool 111, p 552 (based on Russell's pl )

Vipera trimaculata Daudin, 1803, Hist Nat Rept vi, p 25 (based on Russell)—Callophis trimaculatus, Gunther, P Z S 1859, p 83, pl xvi, fig E, and Rept Brit Ind 1864, p 350, Phipson, J Bombay N H Soc 11, 1887, p 248, Boulenger, F B I 1890, Nagpur, 1916, p 36, and J Bombay N H S xxx, 1913, p 634, Wall, Sn Ceylon, 1921, p 497, and Pois Sn Ind 1928, p 33, fig head, and J Bombay N H S xxx, 1925, p 244, Willey, Spol Zeyl 1, 1903, p 84, and 1908, p 186, Frascr, J Bombay N H S xxxx, 1937, p 490, Prater, ibid xxx, 1924, p 175

Two or three minute teeth behind the poison fangs, eye small, its diameter equal to or less than its distance from the mouth, 1 preocular, in contact with the nasal, 2 postoculars, temporals 1+1, 6 supralabials, 3rd and 4th touching the eye, 5th and 6th in contact with the temporal 2 pairs of genials, 3, sometimes 4, infralabials, touching the anterior pair, scales in 13 rows V 249-277, C 3 33-37, Q 24-27 (India), V 229-257, C 27-37 (Ceylon), A 2

Light brown above, the centre of each scale speckled with brown, thus forming a series of longitudinal lines down the whole length of the body, head and neck black above with yellow spots, a pair on the occiput usually distinct tail with 2 black rings, one at the base, the other near the tip, yellowish

below (red in life)

Total length & 335, tail 22 mm

Range Bombay and Dharwar districts, Malabai, Coimbatore, Anaimalais, Bengal (Nerva), CP (Nagpur), Ceylon (Trincomalee, Matale, Tissamaharama, Balangoda) A rare snake Found in the plains and in the hills at low altitudes

When disturbed, this snake will curl its tail over its back so

as to expose the red of the under-surface

The specimen which Russell described and figured in his 'Indian Serpents' is still in an excellent state of preservation (Brit Mus Coll.)

# 320. Callophis maculiceps.

# SMALL-SPOTTED CORAL SNAKE

Elaps melanurus (not of Shaw) Cantor, 1847, J A S Bengal, xvi, p 1027, pl xl, fig 6

P 1027, pl xi, fig to Elaps maculiceps Günther, 1858, Cat Sn Brit Mus p 232 (E Indies London) —Callophis maculiceps, Gunther, P Z S 1859, p 84, pl xvi, fig D, and Rept Brit Ind 1864, p 351, Boulenger, F B I 1890, p 384, and Cat Sn Brit Mus III, 1896, p 397, and Fauna Malay Pen 1912, p 204, Wall & Evans, J Bombay N H S xiii, 1900, p 344, Wall, ibid xxx, 1925, p 244, and Pois Sn Ind 1928, p 34, fig head, Gyldenstolpe, Kungl Sven Vet Akad Stockholm, lv. 1916 (3), p 26 Cochran, Proc U S Vet -Akad Stockholm, Iv, 1916 (3), p 26 Cochran, Proc US

Nat Mus lxxvii, 1930, Art ii, pp 37, Bourret, Serp Indochine, 1936, p 403

Elaps atrofrontales Sauvage, 1877, Bull Soc Phil Paris, (7) 1, p 111 (Cochin-China, Paris)

Callophis maculiceps var univirgatus Smith, 1915, J. Bombay N H S xxiii, p 786 (Nong Kai Ploi, C Siam, London) Callophis maculiceps punctulatus Bourrett, 1934, Bull Gen Instr.

Pub Hanoi, vi, p 10 (Cambodia, Paris), and Serp Indo-chine. 1936, p 405

One to three minute teeth behind the poison fangs, eye small, its diameter equal to or less than its distance from the mouth, I preocular in contact with the nasal, 2 postoculars; a single very long temporal shield, 7 supralabials, 3rd and 4th touching the eye, 5th, 6th and 7th touching the temporal; 4 or 5 infralabials in contact with the anterior pair of genials, which are equal to, or a little longer than, the posterior Scales in 13 rows V & 174-186, \$\foat 189-203; C & 25-31, ♀ 21-25 , A 2

Hemipenis extending to the 10th caudal plate, sulcus not divided, the tip of the organ has a number of small longitudinal folds, the middle and proximal part have three much larger ones, there are no calvees or spines

Two colour forms can be defined

I Light brown, reddish or greyish-brown above, with small, distant, sometimes irregular black spots longitudinally arranged along each side of the back, top of head and nape black, the colour interrupted by yellow markings which are variable in size and shape, usually a yellow spot on each side of the occiput, upper lip behind the eye yellow, tail with two black rings, one at the base and the other near the tip, yellowish below (red in life), tail below pale blue or grey.

II Similar to I, but with a black vertebral stripe and no

black spots on the body (univirgatus).

Total length 3 435, tail 50, 2 480, tail 33 mm.

Range. Burma and Siam as far north as lat 20° and south to the Malay Peninsula, Cambodia, Cochin-China

Form II is known only from Central and S E Siam.

A specimen obtained by me in Siam had just eaten a Typhlops

# 321. Callophis hughi

Callophie hughi Cochran, 1927, Proc. Biol. Soc Washington, zi, 190 (Koh\* Tao, Gulf of Siam, Washington), and Proc. US Nat Mus lxxvn, 1930, Art. n, p. 37, fig head

Differs from C maculiceps in having more ventrals. 285, and m the uniform coloration of the back

Colour in life "reddish-brown, lighter on the belly; underside of tail light blue" Not seen by me Perhaps an island race of maculicens.

422

## 322 Callophis nigrescens.

Callophis nigrescens Günther, 1862, Ann Mag Nat Hist (3) 1x, p 131, and Rept Brit Ind 1864, p 351, pl xxiv, fig F (India, London), Theobald, Cat Rept Brit Ind 1876, p 213, Phipson, J Bombay N H S 11, 1887, p 248, Boulenger, F B I 1890, p 384, Ferguson, J Bombay N H S x, 1895, p 74.—Hemibungarus nigrescens, Boulenger, Cat Sn Brit Mus in, 1896, p 394, Wall, J. Bombay N H S xxvi, 1919, p 576, and Pois Sn Ind 1922, p 25 for head Sn Ind 1928, p 35, fig head

Callophis nigrescens var. khandallensis Wall, 1913, J Bombay

N H S xxii, p 638 (Khandalla)

Callophis concinnus Beddome, 1863, Madras Quart J Med Scivi, p 45, fig head (Nediwuttum, Nilgiris, London), and J Soc Bib Nat Hist 1, 1940, p 310 (reprint)

Callophis pentalineatus Beddome, 1871, Madras Month J Med Sciv, p 401 (Pirmed, Travancore Hills, London), and J Soc. Bib Nat Hist, 1940, p 324 (reprint)

Bib Nat Hist i, 1940, p 324 (reprint)

Three or four teeth behind the poison fangs Eye small, its diameter less than its distance from the mouth; one preocular in contact with the nasal, 2 postoculars, a single, very long temporal, 7 supralabials, 3rd and 4th touching the eye, 5th, 6th and 7th touching the temporal, 2 pairs of subequal genials, 4 infralabials touching the anterior pair m 13 rows V 234-251 C 3 35-44, Q 32-36 A usually divided

Hemipenis short, extending to the 6th caudal plate, spinose throughout, the spines being closely set and of almost equal size except at the extreme tip, where they are smaller. Starting from the base, and extending a good way up the organ on either side of the sulcus, are two longitudinal folds

Three colour forms can be defined, they are connected to

one another by every gradation -

I Pale reddish or brownish above, with 5 black stripes on the body, a vertebral and two lateral pairs, and 3 on the tail, the outermost stripes being on scale-rows 1 and 2, top of head black, with light regular markings, a broad black bar on the nape, yellowish below (red in life), upper lip with black vertical marks (pentolineatus) Nilgiri, Anaimalai and Travancore Hills

II Light or dark purplish-brown above, with 5 black stripes edged with white, the white lines being continuous or regularly broken, the brown of the dorsum extends on to the lateral edges of the ventrals head markings as in I. Anaimalai, Nılgıri and Shevaroy Hılls

III Blackish- or greenish-blue above, with 3 or 5 black stripes, not edged with white The ground colour may be so dark that the black stripes are obscured (khandallensis), when only 3-striped the outer pair are absent Head markings as in I, but usually less distinct (concinnus) The Western Ghats as far north as Panchgani

Total length 3 1140, tail 130 mm.

The most elongate of all the Indian species Beddome writes that it "grows to 3 feet long with a circumference of not more than a man's little finger " Wall states that it feeds entirely on other snakes, and is found only in the hills at between 3.000 and 7.000 feet altitude

## 323. Callophis beddomei, sp. nov.

Hemibungarus nigrescens, Boulenger, 1890, F B I p 384, and Cat Sn Brit Mus in, 1896, p. 394, var A (Shevaroy Hills, S India; London)

Differs from nigrescens as follows -Prefrontal in contact with the 3rd labial, separating the preocular from the nasal, fewer ventrals and subcaudals; V. 212-221; C 33-34, and

in the colour pattern, which is entirely different

Light purplish-brown above, with irregularly-shaped, black, white-edged spots These are more or less regularly arranged m two vertebral series, separated from one another by a black vertebral line, or confluent with one another, two lateral series of spots and intermediate ones of much smaller size, whitish below.

Two specimens are known; both females The type was collected by Col Beddome in the Shevaroy Hills, the paratype is from Koppa, Mysore, and is in the Indian Museum, no

Total length 565, tail 65 mm.

# 324. Callophis macclellandi.

#### MACCLELLAND'S CORAL SNAKE

Elaps macclelland: Remhardt, 1844, Calcutta J Nat Hist iv, p 532 (Assam) -Callophis macclellandii, Gunther, P Z S 1861, p 552 (Assam) —Callophis macciculati, Gunthel, PZ S 1801, p 219, and Rept Brit Ind 1864, p 349, Boulenger, F B I. 1890, p 385, and Ann. Mus Civ Genova, (2) xiii, 1893, p 327, and Cat Sn Brit Mus iii, 1896, p 398, Acton & Knowles, Ind J Med Res ii, 1914, p 56, Annandale, Rec Ind Mus viii, 1912, p 50, Sclater, List Sn Ind Mus 1891, p 56, Venning, J Bombay N. H S xx, 1910, pp 342, Wall & Evans, ibid xiii, 1901, p 612, Wall, ibid xviii, 1908, pp 333 and 780, and xiv 1909, p. 356, and xiv 1913, p. 639, and xiv and 780, and xix, 1909, p 356, and xxii, 1913, p 639, and xxv, 1918, p 628, col pl, and xxxi, 1926, p 566, and Pois Sn Ind 1928, p 31, fig, Pope, Rept China, 1935, p 341, pl xvi; Bourret, Serp Indochine, 1936, p 406, fig head Elaps personatus Blyth, 1855, J A S Bengal, xxii, p 298 (Assam). Elaps univirgatus Günther, 1858, Cat Sn Brit Mus p 231 (Nepal, London) —Callophis univirgata, Gunther, P Z S 1859, p 83 pl xxii

p 83, pl xvn Callophis annularis Gunther, 1864, Rept Brit Ind p 350, pl xxiv, fig 1 (India; London)

Callophis macclellandi var nigriventer Wall, 1909, J Bombay N. H S xix, p 266 (Kasauli, W. Himalayas, London)

Gallophis macelellard: var gorei Wall, 1910. J. Bombay N. H. S. xix. p. 842 (Jaspur, Assam), and xxii, 1913, p. 639 and xxix, 1923, p. 468.

Gallophis macclellandi var. concolor Wall, 1925, J. Bombay N. H. S. xxx, p. 820 (Huton, Kachin Hills, London)

No teeth behind the poison fangs Diameter of the eye less than its distance from the mouth, 1 preocular in contact with the posterior nasal, 2 postoculars: temporals 1+1: 7 supralabials, 3rd and 4th touching the eye, 5th and 6th touching the anterior temporal two pairs of subequal genials, 3 or 4 infralabials touching the anterior pair. Scales in 13 rows Anal divided V. 5 182-212, Q 208-244 °C. 5 28-36, Q 25-33, paired, or rarely some of them unpaired

Hemipenis extending to the 6th-8th caudal plate forked near the tip, spinose and calyculate throughout the spines are short, set on the margins of the calyces, and of almost equal size, except near the tip, where they are smaller

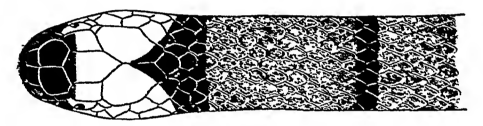


Fig 135 -Callophis maclellandi

There are many colour forms, but the connections between them are easily recognized.—

I. Red or brownish above, with regular, narrow, black transverse bars, which may or may not reach the belly: a series of small black spots on each side of the back between the bars may be present, head black above, except for a broad white transverse bar behind the eyes, tip of the snout often light in colour; yellowish below, with black cross-bars or quadrangular spots. The common form. Darjeeling, Assam, Burma north of the Abor country and south to the Pegu Yomas, Tong-King, Annam, S. China, Hainan, Formosa. Common in the hills of Assam.

II. Similar to I, but with a black vertebral stripe and the transverse bars restricted to the sides of the body, or absent altogether (univergatus) E Himalayas as far west as Katmandu.

III. Similar to I, but with the black cross-bars reduced to transverse vertebral spots and a series of larger spots along the middle of the belly (gorei). Assam, Upper Burma

IV Uniformly coloured above and below, except for a black ventral stripe and three rings on the tail (nigriventer). Kasauli, known from the type-specimen only.

V Purplish-brown above, uniform or with 3 longitudinal series of small indistinct black spots, belly with large black subquadiangular spots (concolor) Two specimens are known

Total length : 3 635, tail 70. 2 780, tail 60 mm

a total length of 812 mm

The range of the ventral count given here, 182-244, is found in two specimens in the British Museum from Assam and Dangeling respectively There seems no reason, therefore, to regard the Formosan form, based on a high ventral count, as distinct

Wall (1918) has given a good account of this snake, and his colour-plate, of what is one of the most beautiful of all the Indian snakes, is excellent Macclelland's Coral Snake is found only in the hills, generally at between 3,000 and 6,000 feet altitude, and in country that is well forested. In disposition it is quiet and inoffensive. It feeds chiefly on snakes gravid female examined by him at Shillong, in August, contained 6 eggs, the embryos partially developed, another specimen (1926), killed on July 8th at Maymyo, contained 14 eggs.

# 325. Callophis bibroni.

Elaps bibroni Jan, 1858, Rev & Mag Zool x, p 526, Prodr pl B, 1859 (India, Paris), and Icon Gen xhin, 1873, pl n, fig 1.—Callophis bibronii, Boulenger, F B I 1890, p 386, and Cat Sn. Brit Mus in, 1896, p. 399, Wall, J Bombay N H S. xxvi, 1919, p 577, and Pois Sn Ind 1928, p 30, fig Elaps cerasinus Beddome, 1864, P Z S p 179 (Manantoddy, Malabar)—Callophis cerasinus, Beddome, Madras Quart J Med Son 1867, p. 15, pl. n. 66, 5, and J Soc Bib Nat Hist.

Sc x1, 1867, p 15, pl. 11, fig 5, and J Soc Bib Nat Hist 1, 1940, p 316 (reprint).

One minute tooth behind the poison fangs Eye very small, its diameter about twice its distance from the mouth, no preocular, the prefrontal touching the eye, I postocular, a single very long temporal, 7 supralabials, 3rd and 4th touching the eye, 5th, 6th and 7th touching the temporal, 1st infralabial much elongated, forming a long suture with its fellow, anterior pair of genials small, much shorter than the posterior pair, in contact with the 3rd and 4th infralabials, 4th infralabial much larger than the others Scales in 13 rows C. 25-38

Hemipenis extending to the 7th caudal plate, spinose throughout, the spines are smaller at the tip and gradually increase in size as they reach the proximal end of the organ

Cherry-red to dark purplish-brown above, with black crossbars, belly red, with large black spots which may unite with the dorsal bars and form complete bands round the body. head above, black in front, red behind

Total length \$\Q\$ 660, tail 55 mm Wall records one 775 mm.

in length.

Range The Western Ghats as far north as Coorg

# 326. Callophis kelloggi.

Callophis macclellands (not of Reinhardt), Boulenger, 1899, P Z S

p 166 (Kuatan, Fukien, China)

Hemibungarus kelloggi Pope, 1928, Amer Mus Nov no 320, p 6

(Chungan Hungarus, Fukien Prov., S. China, New York), and Rept China, 1935, p 344, fig head Callophis wong: Fan, 1931, Bull Dept Biol Coll Sci Sun-Yat-Sen

Univ 11, p 128, fig (Loh-siang, Kwangsi Prov )

Callophis wongs tonkinensis Bourret, 1935, Bull Gen Instr Pub. Hanoı, April, p 267 (Tam-dao, Tong-King, Paris · not seen by me), and Serp Indochine, 1936, p 411, fig head

Like macchellandi in general scalation, differing as follows — Diameter of the eye equal to its distance from the mouth,

temporals 1+2 Scales in 15 lows; V 184, C. 31

Reddish-brown above, with 17+8 narrow black cross-bars, faintly edged with white, pale orange below, with large squarish or angular black spots, mesially placed but not reaching the boiders of the ventrals, they correspond in position with the dorsal bars head black above, with a light crescentic mark across the snout in front of the eyes, and a A-shaped one on the back of the head, its apex on the frontal, the arms extending to behind the mouth

Pope has placed wongi under kelloggi The description of tonkinensis differs slightly in colour pattern from that given for kelloggi, but agrees entirely with the individual recorded by Boulenger under macclellandi from Fukien, and which Pope has placed, and rightly, under kelloggi. The scale counts are from the Tong-King specimen They differ from the Chinese which are given by Pope as V 191-202, C 29-38

# Genus NAJA.

#### COBRAS.

Naja Laurenti, 1768, Syn Rept p. 90 (type Coluber naja Linn ) Uræus Wagler, 1830, Nat Syst Amphib p 173 (type Coluber haje Linn )

Aspis Wagler, 1 c s p 173 (non Laurenti, 1768) (type Naja naja) Tomyris Eichwald 1831, Zool Spec 111, p :171 (type oxiana)
Hamadryas (non Hubner, 1806) Cantor, 1836, Asiat Res xix,

p 87 (type hannah) Dendraspis Fitzinger, 1843, Syst. Rept. p 28 (type bungarus) Pseudohaje Günther, 1858, Cat Col Sn Brit Mus p 222 (type

Ophrophagus Günther, 1864, Rept Brit Ind p 341 (type elaps) \_\_\_ Maxillary bone extending forwards beyond the palatine;

427 NAJA.

poison fangs followed by from 1-3 small teeth Head not very distinct from neck, dilatable in the Asiatic species, the anterior ribs being elongate. Eye moderate, pupil round Nostril between an anterior and a posterior nasal; head shields normal, except the loreal, which is absent Scales smooth, disposed obliquely, in from 13-25 rows on the body, subcaudals usually paired

Range Southern Asia and Malaysia; Africa.

Some 12 species are known, two inhabit the Oriental Region

Key to the Species.

Scales in 19-25 rows; no occipital shields naja, p. 427 Scales in 15 rows; a pair of large occipital shields ... hannah, p 436

## 327. Naja naja.

## Indian Cobra, Cobra

## Naja naja naja

Russell, Ind Serp 1, 1796, pls v and v1, and 11, 1801, pls 1 and

Coluber naga, Linn. 1758, Syst Nat 10th ed p 221, based on Seba, Thes 1, 1734, pl 44, figs 1 and 11, pls 85, fig 1, and 89, figs 1-4, and 90, figs 1-2, and 97, figs 1-4 (habitat in India), Andersson, Kungl Sv Vet -Akad Handl xxiv, 1899, 4, p 17—Naga naga, Prater, J Bombay N H S xxx, 1924, p 175, Wall, ibid 1925, pp 242 and 820, and xxxi, 1926, p 565, and Pois Sn Ind 1928, p 23, Anon, J Bombay N H S xxx, 1925, p 705, Leigh, ibid xxxi, 1926, p 227; Tscherbakoff, ibid. xxxviii, 1935, p 321, Bourret, Serp Indochme, 1936, p 394; Smith, J Nat Hist Soc Siam, xi, 1937, p 62, Barker, J Darjeeling N H S xi, 1936, p 81, Inglis, ibid 1937, p 118

Naga lutrescens Laurenti, 1768, Syn Rept p 91 (India, based on Seba, 1, pl 44, fig 1)

Šeba, 1, pl 44, fig 1)

Naya fasciata Laurenti, 1 c s p 91 (India, based on Seba, 11, pl 89, fig 3)

Naja stamensis Laurenti, I c s p 91 (Stam, based on Seba, u, pl 89, figs 1-2)

Naja maculata Laurenti, l c s p 91 (India, based on Seba, ii,

Coluber cæcus Gmelin, 1788, Syst Nat 1, p 1104 (India; based on

Seba, 11, pl 90, fig 1)

Coluber rufus Gmelin, 1 c s p 1105 ("Brazil", based on Seba,

Coluber rufus Gmelin, I e s p 1105 ("Brazil", based on Seba, ii, pl 89, fig 4)

Naya tripudians Merrem, 1820, Tent Syst Amphib p 144 (subst. name for C. naya Linn), Günther, Rept Brit Ind 1864, p 338, Fayrer, Thanatoph Ind 1874, pls 1 to vi, Boulenger, F B I 1890, p 391, fig, and Cat Sn Brit Mus, iii, 1896, p 380, and Rept Malay Pen 1912, p 201, Brook-Fox, J Bombay N H S xvi, 1905, p 369, Bannerman, ibid xvi, 1905, pp 363, 638, and ibid xvii, 1907, p 1031, Bannerman & Pocha, ibid xxi, 1912, p 1337, Wall, ibid xviii, 1908, p 126, and xix, 1909, p 365, and xxii, 1913, p 243, col pl and p 550, and xxvii, 1919, p. 575, and xxviii, 1922, p 553, pls hood patterns, and Sn Ceylon, 1921, p 459, Barnard, Spol Zeyl, vi, 1910, p 174; Bobeau, ibid 1913, p 16; Smith, J. Nat Hist Soc Siam, i, 1914, p 179, photos, Acton & Knowles Ind J Med Res

1914, p 46, Levett-Yeats, J. Bombay N. H S xxiv, 1916, p 371, O'Brien, ibid xxix, 1923, p 303, Charpurey, ibid xxxiv, 1931, p. 1085, and xxxvi, 1932, p 273, Miller & Pagden, Nature, 1931, p 706, Jennison, P Z S 1931, p 1413, Fraser, J Bombay N H S, xxxix, 1937, p 488

Nata nata col ver polyocellata Deraniyagala, 1939, Ceylon J Sci. B, xxi, p 233, photo (Polonnaruva, N Central Prov, Ceylon,

London)

Naja naja kaouthia

Naja kaouthia Lesson in Ferussac, 1831, Bull Sci Nat xxv, p 122, and in Belang Voy Ind Orient Rept, Sept 1832, p 312, pl 2 (Bengal) —Naja naja kaouthia, Smith, Rec Ind Mus alii, 1940, p 485

Nata tripudians var fasciata (not of Laurenti) Hardw & Gray 1834, Ill Ind Zool n, p 78 (Dum-dum, Bengal, Hardwicke's

sketch no 175)

Naja larvata Cantor, 1839, P Z S p 32 (Calcutta, Assam,

coloured sketch in Bodleian Library, no 14)

Naja atra Cantor, 1842, Ann Mag Nat Hist 12, p 482 (Cliusan Island) —Naja naja atra, Stomeger, Bull US Nat Mus no 58, 1907, p 394, Pone, Rept China, 1935, p 348, pl xvi, figs c,

Naja tripudians var scopinucha Cope, 1859, Proc Acad Nat Soi.

Philad p 343 (Canton River)

Naja tripudians, Stoliczka, J A S Bengal, 1870, p 212, Flower,
P Z S 1899, p 690; Wall, J Bombay N H S xviii, 1908,
p 330, and ibid xix, 1910, p 840

Naja tripudians var unicolor Martens, 1876, Preuss Exp Ost As.,

Zool 1, p 382 (China and Sumatra)

Nata tripudians var inrides Wall, 1913, J Bombay N H S AXII, p 247 (Burma)

Naja tripudians var sagittifera Wall, 1913, J Bombay N H S xxu, p 248 (Andaman Islands)

# Naja naja oxiana

Tomyris oxiana Eichwald, 1831, Zool Spec, 111, p 171 (Transcaspia), and Faun Casp-Cauc, 1841, p 104 pl xx—Naja oxiana, Boulenger, Tr Zool Soc (2) v, 1889 p 103, pl xi, fig 2 Naja tripudians, Stoliczka, J A S Bengal, xxxix, 1870, p 211; Wall, J Bombay N H S xix, 1910, p 1001, fig, and xx, 1911, p 1042, and xx, 1911, p 141 Naja naja, Nikolsky, Faune de la Russic, 1916, p. 204.

Under the typical form are listed a large number of references that deal with the species in general and not with any particular race

Poison fangs followed by a small tooth, sometimes absent. Eye moderate, its diameter equal to or a little less than its distance from the mouth, nostril large, vertically elliptic; frontal usually longer than broad, with truncate anterior margin, internasals as long as or a little shorter than the prefrontals, 1 preocular, usually in contact with the internasal, 3, rarely 2, postoculars, 7 supralabials, 3rd highest, 3rd and 4th touching the eye, temporals 2+3, 4th and 5th infralabials largest, usually with a small triangular scale\*

<sup>\*</sup> The cuneate scale of Wall

NAJ4 429

between them on the oral margin, two pairs of genials, the anterior a little larger than the posterior, in contact with 4 infralabials, posterior pair partly or completely separated by a scale Scales smooth, oblique, the outer 2 or 3 rows larger than the others

Hemipenis extending to the 10th caudal plate, forked opposite the 7th, it is divided into three areas, which are fairly abruptly defined from one another, namely a proximal one beset with minute spines, a median one with very much larger spines, and a distal calyculate area, the cups being poorly developed and having spinose edges. The median area is further interrupted by a narrow, transverse, smooth area, which does not, however, intercept the sulcus or its two adjacent longitudinal ridges.

Total length 1350 to 1500, tail about 230 mm Many larger specimens have been recorded, but they are rare Wall

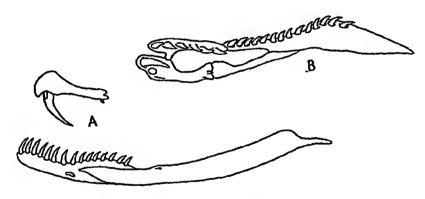


Fig 136 —Naja naja

A. Maxilla and mandible B Palato-maxillary arch

(1913, p 248) mentions one from Ceylon which was 7 feet in length. It appears to be the record. There is no marked difference in size between the sexes

Several attempts have been made to define races for the Indian Cobra, none with entire success Boulenger's varieties (Cat in, p 381) ignore geographical distribution Wall, utilizing scale-counts, has divided the asiatic mainland form into five races (Handlist Sn Ind Emp, 1925), and my own counts, based largely on the same material, agree closely with his They are summed up in the table. It will be seen that the highest body-count occurs in Ceylon, and that there is a gradual reduction in the number of scale-rows as the species extends north in the Peninsula of India. From northern India, through Indo-China to China, the difference is slight. The overlap between the areas is considerable. The greatest

430 ELAPIDÆ

reduction in scale-rows takes place in the Malayan region.

the Bornean form having only 15 at mid-body

The enormous amount of variation, both in coloration and in colour pattern, which is found in Cobras, even in individuals from the same district, is well known, the variation from wouth to age is also considerable, the tendency being for the markings to become obliterated as age progresses Individuals which have light or dark bands, cross-bars, variegations or reticulations upon the body are fairly common, and do not appear to be restricted to any particular area They are more common in India than in Indo-China Any attempt to define races on general coloration is hopeless. The pattern upon the hood, however, is, with certain reservations, constant, definite types can be distinguished, and they can be correlated with geographical distribution. Many departures from the typical

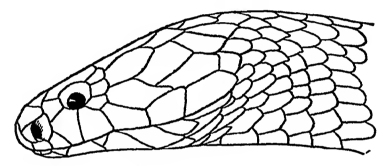


Fig 137 -Naja naja

picture, through disintegration of the pattern, will be found, but the stages which have led up to them can be traced, many individuals also, even juveniles, have no markings at all racial arrangement of the species, based on hood pattern, seems, therefore, to offer a better solution than one based on scale-counts, for it is in accordance with natural faunal areas

Three types of hood pattern can be defined, namely, the well-known "spectacled" or binocellate form, inhabiting the whole of the Peninsula of India (forma typica), an O-shaped or monocellate form, ranging from Western Bengal across Indo-China into China (kaouthia), and a barred form found in the extreme north-west of India and extending into Transcaspia (oxiana)

In the following descriptions only the coloration of the young is given, for only in them can any constancy be

found.

TABLE (	OF.	SCALE-COUNTS.
---------	-----	---------------

		Neck	Body.	Vent	Caud.
Forma typica Ceylon		31-35 27-35 25-31	23-25 21-25 21-23	176-200 182-188 176-189	54-65 55-75 48-61
N n {Bengal, Indo- kaouthia { China, China }		25–31	19–21	164-196	43-58
N n oxiana	NFWP and adjacent areas	23–27	21-23	186-213	62-75

# Naja naja naja.

25-35 scales across the neck, 21-25 at mid-body, 17 or 15 in front of the vent V. 176-200, C 48-75.

Young.—Yellowish or brownish to black above, with or without a black and white, or black and yellow, "speciacle" mark on the hood; a black spot on the lower surface of the hood on each side, and 2 or 3 broad black cross-bars on the belly behind the hood.

Range Ceylon and Peninsular India, the northern limits of

its range are shown in the map (p 434)

Specimens from Ceylon and Southern India are usually light or dark brown in colour above, with pale reticulations, chiefly confined to the interstitual skin, the spectacled mark on the hood is usually well defined. Black Cobras in the south

are rare, and in Ceylon are said to be absent.

North of lat 20° the mark on the hood is subject to greater variation and black Cobras are common. Bannerman (1905), reporting on 77 Cobras captured in Guna district, C.I., states that all except two were black and had no markings on the hood. A black or blackish Cobra, with the spectacle mark more or less complete, is the commonest form in the United Provinces, Bihar and Orissa, and Bengal.

# Naja naja kanuthia.

25-31 scales on the neck, 19-21, usually 21, on the body; 17 or 15 in front of the vent. V. 164-196; C 43-58.

Young—Olivaceous or brownish to black above, with or without a yellow or orange-coloured, O-shaped, or monocellate mark upon the hood, a black spot on the lower rurface of th hood on either side, and one or two broad black cross-bar the belly behind it. The rest of the belly is usually same colour as the back b

٠, /

432

Range Bengal and the Eastern Himalayas as far west as Nepal, the whole of Indo-China as far north as the Triangle in Upper Burma, southern China—The western limits of its range are shown in the map, in the plains of Bengal it reaches to about longitude 87°, but farther west in the north, the specimens found in the United Provinces and Bihar are possibly migrants from the Eastern Himalayas, an area which faunistically belongs to Indo-China

Juveniles from Bengal, Assam, Tong-King and southern China are usually black at birth and have a more or less distinct

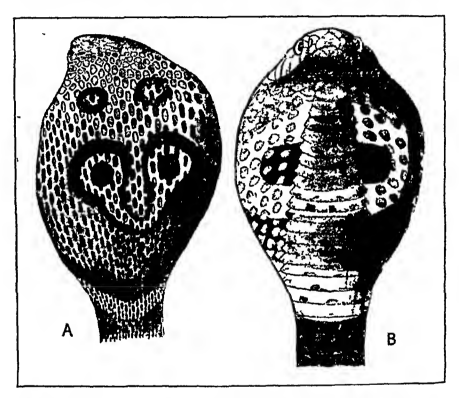
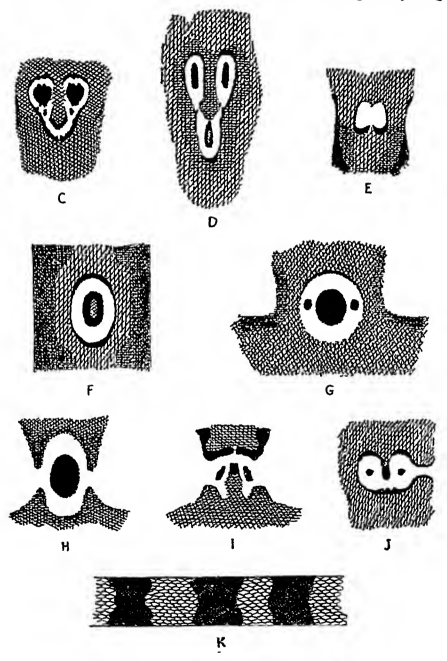


Fig 138—Naja naja A, B Dorsal and ventral views of col var polyocellata (Ceylon) with hood expanded Hood patterns of C. Forma typica (Travancore) D Forma typica (Anaimalai Hills) E (United Provinces) F, G, H N n kaouthia (Bangkok) I. N. n kaouthia (N Siam) J. N n kaouthia (Hanoi) K N n oxiana (Chitral)

"monocle" upon the hood As age advances they become paler, and when adult are brownish or olivaceous The reverse—that is, the individual becoming darker with age—is never the case

Wall (1913) mentions bright green or blue Cobras that have been seen in the Khasi Hills, in the Ruby Mines district, NAJA 433

Burma, and at Nan in N Siam, but has not seen one himself. At Den Chai, south of Lampang, N. Siam, I caught a young



Naja naja (For lettering see opposite page)

specimen, 485 mm in length, that was pale olive-greenish in colour. The greenness was pronounced, and gave one the Vol. III 2 F

impression, on first seeing it, that it was a green Cobra It is now in the British Museum

The Andaman form is black or dark brown in colour when young, with a monocellate mark upon the hood, and irregular and conspicuous light variegations all over the back and tail The adults are dark brown in colour, without any markings at all (sagittifera Wall)

# Naja naja oxiana

23–27 scales across the neck, (19) 21–23 at mid-body (increase 2–6, usually 4), 17 or 15 in front of the vent V 186-213 C 62-75

Young —Light greyish or brownish above, uniform or with dark reticulations confined chiefly to the interstitial skin, or

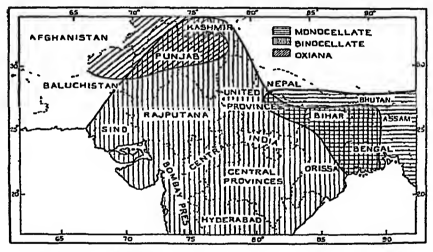


Fig 139 —Map shewing the distribution of Cobras in India

with dark transverse or chevron-shaped cross-bars The bars on the hood are blacker than those on the body and extend across the under surface; belly whitish

Adult —Brownish or blackish, usually without any other distinct markings, lighter below than above

Range As in the map

According to Wall (1911) N n oxiana is a very common snake in Chitral up to 5,000 feet, and it was the only form he met with in Malakand In young specimens the bands are quite conspicuous as far as the vent. He remarks that its hood is not so expansive as in the spectacled variety usually seen in India. The scale counts explain this, the number across the neck being only from 2-6, usually 4, in excess of those on the body.

NAJA 435

The literature upon the habits of the Cobra is now extensive, and very complete accounts have been given by Wall (1913 and 1921). The following remarks are extracted mainly from his articles, I have dealt also with other controversial points

based upon my own observations

The Cobra may be found in almost all types of country is equally at home in the jungle, in the open fields, or in the vicinity of human habitations even in thickly populated It is extremely fond of water, and in the hot dry weather before the monsoon breaks is seldom found far from All observers agree that it is not an aggressive snake, and when disturbed usually makes off rapidly There are many instances on record of Cobras having been picked up and handled without making any attempt to bite This, however, has usually taken place in the daytime, and it is as well to remember that the Cobra by day and the Cobra by night can be a very different creature Acton and Knowles (1914) stressed this point, and pointed out the ineffectiveness of the Cobra's strike during the daytime Not only is the aim bad, but it is usually done with a closed mouth. At night, however, the snake sees better; the strike is a determined one and made with the intention of gripping. My own observations in Bangkok confirms their remarks In spite of these statements, however, the Cobra is far from being nocturnal in its habits The most usual time for it to be seen in search of food is in the late afternoon and early evening Young Cobras are much more aggressive in their disposition than adults, and will strike readily at anything

The remarkable pose which the Cobra adopts when alarmed has made it known throughout the World The height to which it can erect itself varies from one-quarter to one-third of its total length, but, given good balance by throwing the head well back, this can be exceeded The effective striking range is very limited, but it can eject or "spit" its poison for a distance of at least three feet and with considerable accuracy.

The Cobra feeds chiefly on rats, mice, toads and frogs, less frequently on birds, eggs and snakes. My own in captivity lived mainly on toads, devouring them as a harmless snake would, and making no use of their venom to kill them first

Pairing takes place in January and February, and the eggs are usually laid in May, but the period of deposition may extend over several months. There is considerable evidence now collected to show that from the time of pairing until the young are born the pair remain together, and that the male also takes a share in guarding the eggs. Incubation takes from 69–84 days. The Belle Vue Cobras (Jennison, 1931, and Smith, 1937) made their own "nest," but it is probable that in most cases they take advantage of some hole in the earth already existing.

2 F 2

436 ELAPIDÆ

The usual number of eggs laid varies from 10-20, but 45 have been recorded, 36 of which were fertile When born, the young measure 240-260 mm in length They grow rapidly during the first year. Wall, confirming observations made by Nicholson, states that young ones measuring 12 inches in length in July averaged 2 ft 6 in by the following July. After that growth was slower 4 ft 10 in was attained at the end of the fourth year.

#### 328. Naja hannah.

#### HAMADRYAD, KING COBRA.

Hamadryas hannah Cantor, 1836, Asiat Research, xix, p 187, pls 10-11 (Sandarbans, near Calcutta) -Nata hannah, Wall,

pls 10-11 (Sandarbans, near Calcutta) —Naia hannah, Wall, J Bombay N H S xxx, 1924, p 189, and 1925, pp 242, 820, and xxxi, 1926, p 564, fig penis, and Pois Sn. India, 1928, p 27, Aagaard, J Nat Hist Soo Siam, vi, 1924, p. 315, Pope, Rept China, 1935, p. 346, Bourret, Serp Indochine, 1936, p 399, Smith, Rec Ind Mus xlii, 1940, p 485.

Naja bungarus Schlegel, 1837, Phys. Serp 11, p 476, pl xvi, figs. 8 and 9 (Sumatra, Leyden), Boulenger, F B I 1890, p. 391, fig, and Cat Sn Brit Mus 11, 1896, p 386, Beddard, P. Z S 1903, p 319, Flower, ibid. 1899, p. 691, Wall & Evans, J Bombay N H S xiii, 1901, p 616, Evans, ibid xiv, 1902, p 409, and xxvii, 1921, p. 955, Aitken, ibid xiv, 1902, p 629, Wall, ibid xviii, 1908, p 331, and xix, 1909, p 355, and 1910, pp 841, 899, Fenton, ibid xxv, 1917, p 151, and xxvi, 1919, p 575, Prashad, ibid xxiii, 1915, p 585, and Rec Ind Mus xi, 1915, p 140, Thompson, P Z S 1914, p 398, Acton & Knowles, Ind J. Med. Res 1914, p 52, W. J L Smith, J Bombay N H. S xxxviii, 1936, p 200, H C Smith, ibid xxix, 1936, p 186, photo nest, Mustill, ibid p 186

Hamadryas ophiophagus Cantor, 1838, P Z S p 73 (Bengal, col. sketches in Bodleian, nos 8-9); Fayrer, Thanatoph India, 1874 col pls 7 and 8

col pls 7 and 8

Naja vittata W. Elhott, 1840, Madras J. Litt and Sci xi, p 39, pl 1 (found in a box floating in the sea, near Madras) Hamadryas claps Theobald, Cat Rept Mus Asiat Soc Bengal

1868, p 71

Naja ingens Von Hasselt, 1882, Versl. A K Amsterdam, xvii, p 140.

Poison fangs followed by 3 small teeth.

Head scales as in Naja naja, differing as follows.—Frontal not truncate anteriorly, preocular squarish, separated from the internasal by the prefrontal, temporals 2+2, a pair of large occipital shields in contact with one another, no cuneate scale on the lower jaw

Scales smooth, oblique, those of the vertebral series and the outer 2 rows larger than the others, in 17 or 19 rows upon the neck, 15 at mid-body and in front of the vent V. 240-254, C 84-104, the anterior shields single (Description drawn up from specimens from India and Indo-China) In the anterior part of the body only the vertebral row of scales is enlarged,

NAJA 437

in the hinder part of the body the median three rows may be

enlarged

Boulenger (F. B I) and de Rooij both figure the head with a small scale interposed between the parietals and occipitals. It is evidently a rare character—I have seen it in a specimen from S Canara, and Prashad records it in another (1915, p 140)

Hemipenis very long and deeply forked, extending to the 30th caudal plate or beyond, forked opposite the 4th. The area at the bifurcation has a few large, strong spines, the rest of the organ is flounced except the distal extremity, which is calyculate, the sulcus lips are smooth

Young—Black above, with narrow, white, buff or yellow transverse bars These are chevron-shaped, pointing forwards on the anterior part of the body, more or less transverse

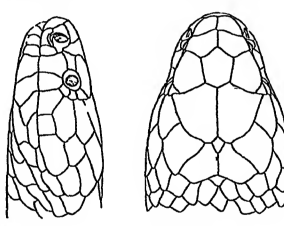


Fig 140 -Naja hannah (After Boulenger, F. B I 1890)

behind, on the sides of the body they expand, head with 4 bars, namely, one on the top of the snout, not always distinct, one in front of and one behind the eye, and a crescentic one on the back of the head, the two hinder bars are composed of a series of spots, whitish below, with narrow black or brown cross-bars, the colour being confined to the edge of the ventral scales and corresponding in position with the dark colour of the back, on the hinder part of the body and tail the dark colour increases in amount, and may completely supplant the white

As age advances the markings disappear, on the head and forepart of the body they are usually lost entirely, which then becomes brown or olive, on the hinder part of the body some trace of the bars always remains, with or without a black edging. The tail may be almost entirely black or olive, with the scales edged with black

438 ELAPIDÆ

The King Cobra larely exceeds 14 or 15 feet in length; Aagaard (1924) has recorded one from the Nakon Sritamarat Mts, Peninsular Siam, which was 18 ft. 4 in. long. The tail forms nearly one-fifth of the total length

Range Peninsular India to the Himalayas; the whole of the Indo-Chinese subregion as far north as the Triangle in Upper Burma; southern China, the Andaman Islands, the Malay

Peninsula and Archipelago; the Philippine Islands

In Pennsular India (except in the north-east, its distribution corresponds to the mountain ranges and their near vicinity, in the Nilgiris and in the Western Himalayas it has been met with at 6,000 feet altitude. In the north-west it has been recorded from near Lahore in the Punjab, and Deesa district in western India; it has not been met with in Central India. It is nowhere a common snake (Wall, 1924, p. 195)

In Indo-China, Bengal and Bihar and Orissa, on the other hand, it is found usually in the plains, and it is not uncommon

in many parts of Burma, Siam and French Indo-China

Wall states that it frequents dense jungle, in Siam, on the other hand, it is usually found in fairly open country, it is fond of water and climbs trees with ease. It is diurnal in its habits. Its main diet consists of snakes, both harmless and poisonous species are taken, and it is not averse to devouring those of its own kind. There are two records of Pythons having been attacked by it. Lizards of the genus Varanus (Monitor) appear to form the only variation from an ophidian diet. Wall records four instances of them having been eaten, and a captive in the London Zoological Gardens would for a

time eat nothing else

W. J L Smith (1935) records two Hamadryads mating at Palaw, Burma, on January 31st They measured 8 ft and 12 ft 10 in in length respectively The eggs, from 21-40 in number, are deposited in a "nest" of leaves or vegetable debris, and are guarded afterwards by the female at any rate in some instances, is in attendance also Smith, and Mustill (1936) have given independent and detailed accounts of the "nest" Externally it looks like a heap of dead leaves that would not attract attention In Smith's case "14 people accompanied by 7 dogs twice passed at different times within two yards of the nest, and yet the Hamadryad failed to show itself, and the nest remained undiscovered until I prodded the heap of leaves with a small cane" Within the heap is the real nest. It is composed of two compartments, the lower of which contains the eggs and is completely shut off from the upper, in which the female lies coiled up containing eggs have been found in April, May and June The young when born measure 500-530 mm in length.

The aggressive disposition of the Hamadryad is well known, and there are many accounts of people having been attacked by it Usually, however, when encountered, the snake makes off without delay

# Family HYDROPHIIDÆ.

#### SEA SNAKES

Hydrophide Boie, Isis, 1827, p 410 (in part)—Hydrophide, Smith, Monogr Sea Sn 1926, p 1, and Dana Report, Copenhagen, no 8, 1935, p 1, map, Wall, Mem. Asiat Soc Benga', 1, 1909, p. 169; Smedley, Bull Raff Mus 1931, no 5, pp 54-8, Nagai, Copeia, 1933, p 227, Mertens, Zoogeograph Jena, 1934, p 305; Bourret, Serp Marins Indochine Franç 1935, and Serp Indochine, 1936, p 338

Channal characters as in the Elapidæ (p. 406) Nostrils situated on the upper surface of the snout (except in Laticauda); eye with round pupil, tongue short, only the cleft portion protrusible Head shields entire or broken up, usually no loreal shield. Body more or less compressed posteriorly, tail strongly compressed, paddle-shaped. Neural spines and hypapophyses very strongly developed in the caudal region, hypapophyses developed throughout the vertebral column. The nasal cavity of the Sea Snakes is discussed on p. 19

Range The coasts of Asia from the Persian Gulf to southern Japan, and through the Indo-Australian seas to the coasts of Australia and Islands of Oceania as far east as the Samoan Islands (Lat 170° W) One species, namely Pelamis platurus, has extended its range beyond these limits, it has crossed the Pacific to the western coast of tropical America, and the Indian Ocean to the eastern coast of Africa Although Sea Snakes are common round the coasts of India, they have not been

met with at the Maldive and Laccadive Islands

There are two subfamilies, the Laticaudinæ and the Hydrophinæ They are united through *Ephalophis* Smith, 1931, P. Z S p 327, from the north coast of Australia

The Hydrophinae live an entirely aquatic life, and in their native habitat are graceful and rapid swimmers, on land, owing to the absence of proper ventral shields, their movements are slow and awkward. They are seldom found many miles from the shore, and prefer the vicinity of coasts where the waters are comparatively sheltered, river-mouths are particularly favoured by them. Some species are fond of basking on the surface of the water, and on days when the sea is quite calm they may be seen from the bows of a travelling steamer, sometimes in hundreds, chiefly in the early morning and late afternoon. As soon as they feel the wash of the vessel they dive almost vertically downwards and disappear.

They feed upon fish, and hunt for them both by day and by night, those species with small heads and long slender forebodies appear to live almost exclusively upon eels. They will take bait at the end of a line, and, like moths that fly to a candle, are attracted by a light of any kind held over the water after dark.

The Laticaudinæ are never found far from the shore, and some of them (Laticauda species) appear to spend a good deal of their time out of water

All the Hydrophunæ produce their young alive The recent observations of Smedley on Laticauda colubrina (1931) and Nagai on L semifasciata (1933) have shown that those species are oviparous, and it may be that all the Laticaudinæ are

oviparous

Mr Willoughby Lowe, in 'The Trail that is Always New,' 1932, p 43, has described a remarkable sight, which may be connected with the breeding habits of Sea-Snakes It is so interesting that it deserves to be more widely known, and I quote it here in full "Leaving Colombo we departed for Penang, and the voyage from now on became more interesting

To starboard lay the beautiful green island of Sumatra and to the port the Malay Peninsula The water now became very calm and oily in appearance After luncheon on 4th May, I came on deck and was talking to some passengers when, looking landward, I saw a long line running parallel with our It must have been four or five miles off We smoked and chatted, had a siesta and went down to tea to the deck we still saw the curious line along which we had been steaming for four hours, but now it lay across our course As we drew nearer we were amazed to find that it was composed of a solid mass of sea-snakes, twisted thickly together were orange-red and black, a variety known as Astrona stokesi\* Some were paler in colour and as thick as one's wrist, but the most conspicuous were as thick as a man's leg above the knee Along this line there must have been millions When I say millions I consider it no exaggeration, for the line was quite ten feet wide, and we followed its course for some It certainly was a wonderful sight sixty miles the ship cut the line in two, we still watched the extending file of foam and snakes until it was eventually lost to sight

Another instance of Sea Snakes massing together was told me by the late Mr H C Robinson, Director of the Federated Malay States Museum, when he was anchored one night off Quantan, on the E coast of the Malay Peninsula The whole sea round his yacht, he said, seemed to be alive with sea snakes, twisting and coiling together They remained at the surface of the water and did not dive down and disappear when

disturbed as they usually do

<sup>\*</sup> Identified after examining the material in the British Museum

All the Sea Snakes are poisonous, the venom of some of the Hydrophinae being particularly deadly. Laboratory experiments have shown that the venom of Enhydrina schistosa is considerably more powerful than that of the Cobra. On the other hand the venom of some of the Laticaudinæ does not appear to be strongly toxic to human life. There are no records of bathers ever having been attacked by Sea Snakes, and in general when caught it is only under considerable provocation that they can be induced to bite

The majority of the species do not exceed 1200 or 1300 mm. in length Hydrophis cyanocinctus and H. spiralis have been recorded measuring 250 and 2.75 metres: Astrotia stokesi, although not exceeding two metres, is remarkable for its great girth.

Complete synonymies and references to all the genera and species will be found in my 'Monograph of the Sea Snakes.'

## Key to the Genera.

I. Maxillary bone extending forwards beyond the palatine; ventrals large, one-third to more than one-half the breadth of the body. (Laticaudinæ).

A. Nostrils lateral, nasals separated by the unternasal(s).

B. Nostrils suremor, nasal shields in contact with one another.

II Maxilary bone not extending forwards beyond the palatine, except in Kerika and Microcephalophia; ventrals small not more than one-quarter the breadth of the body, or absent. (Hydrophina).

A. Ventrals distinct throughout and normally entire.

L Head shields regular and normally

a. Maxillary bone extending forwards beyond the palatine; diastema after the poison fangs absent or feebly distinct; not more than 23 scales round the body......

b. Maxillary bone not extending forwards beyond the palatine; diastems after the posson-fings quite distinct more than 25 scales round the thickest part of the body.

Mental shield normal; ventrals broad anteriorly, narrow posteriorly, 5 maxillary teeth....

Mental elongate, partly hidden in a groove in the symphysis, ventrals uniform in size; 3 to 5 maxillary teeth.

Mental normal; ventrals uniform in size; I to 18
maxillary teeth

2. Head shields more or less divided.

Dorsal scales large, in regular rows, 31 to 35 at
mid-body

Dorsal scales small, in irregular rows, 70 to 90 at
mid-body

LATICAUDA, p 442

AEPYURUS, p. 445

KERILIA, p. 446.

PRESCUTATA, p. 447

Enhydeina, p. 449

HYDROPHIS, p 451.

[p. 466. Tealassophis,

Ксичестия, р 467.

B Ventrals, except quite anteriorly, either divided by a median longitudinal fissure, or vestigal (smaller than the adjacent dorsal scales) or absent\*

1 Head not small, body not long and slender anteriorly

Ventrals entire or vestigal, or absent, dorsal scales juxtaposed, the lowermost 3 or 4 rows larger than the others

Ventrals in two halves, dorsal scales pointed, strongly imbricate ...

Ventrals, when distinct, with a longitudinal fissure, dorsal scales juxtaposed, subquadrangular in shape

2 Head very small, body long and very slender anteriorly

Ventrals divided by a longitudinal fissure, scales juxtaposed

LAPEMIS, p 468

ASTROTIA, p 471

PELAMIS, p 475

[р 472 Мюносернацорнів,

#### Genus LATICAUDA.

Laticauda Laurenti, 1768, Syn Rept p 109 (type scutata), Smith, Monogr Sea Sn 1926, p 3

Platurus Latrelle, 1802, Hist Nat Rept IV, p 183 (type fasciatus);
Boulonger, F B I 1890, p 394, and Cat Sn Brit Mus III, 1896,
p 306

Maxillary bone extending forwards beyond the palatine, poison fangs followed after an interval by 1 or 2 teeth. Head shields entire, nostrils lateral, nasals separated by the internasal(s). Scales imbricate, in 19-25 rows, ventrals large, at least half as broad as the body. Body subcylindrical, of equal diameter throughout.

Range From the coasts of Asia (Bay of Bengal to S Japan) to the north coast of Australia and islands of Oceania Five species are known

Key to the Species

Scales in 19 rows; no azygous prefiontal shield laticaudata, p 442.
Scales in 21-25 rows, normally an azygous prefiontal shield colubrina, p 443

## 329. Laticauda laticaudata.

Coluber laticaudatus (in part) Linn 1758, Syst Nat 10th ed p 222 (India) —Laticauda laticaudata, Smith, Monogr Sea Sn. 1926, p 4

Body subcylindrical, of nearly uniform diameter throughout Rostral higher than broad, no azygous shield separating the internasals or prefrontals, frontal longer than its distance from the end of the snout, I pre- and 2 postoculars, 7 supralabials, the 3rd-4th touching the eye, temporals 1+2, five infralabials in contact with the genials, both pairs of which are well developed and broadly in contact with each other

<sup>\*</sup> Usually well developed throughout in Lapenus curtus

Scales in 19 rows, imbricate and smooth throughout. V. 225-243, about four times as broad as long, anal divided, C 3 38-47, Q 30-35 A median ventral keel sometimes present on the posterior part of the body

Hemipenis forked near the tip, the distal one-third is provided with short spines which are on a flattened base and arranged in longitudinal series, the remainder of the organ is plicate, the folds being sinuous and longitudinally arranged

Light or dark bluish-grey above, yellowish below, with black bands of more or less uniform width throughout, some or all of which may be incomplete below. Head black, with a curved yellow mark above, this colour often extending forwards to cover the whole of the snout and downwards behind the eye to reach the lip A median elongated patch of yellow on the jaw below, variable in width and usually connecting with the first yellow ring upon the neck.

Total length 3 910, tail 110, \$\times\$ 1070, tail 110 mm

Range. From the Bay of Bengal and the seas south of Japan to the coast of Australia and Islands of Oceania Rare in the Oriental region (Calcutta and Little Nicobar Harbour).

#### 330. Laticauda colubrina.

Hydrus colubrinus Schneider, 1799, Hist Amphib i, p. 238— Laticauda colubrina, Smith, Monogr Sea Sn 1926, p 6; Smedlev Bull Raffles Mus no 5, 1931, p 54

Body subcylindrical, only slightly compressed. Rostral higher than broad, an azygous shield separating the prefrontals, sometimes absent; frontal considerably longer than its distance from the end of the snout, I pre- and 2 postoculars, 7–8 supralabials, the 3rd-4th touching the eye, temporals 1+2, five infralabials in contact with the genials, both pairs of which are usually well developed and in contact with one another, the anterior pair smaller than the posterior a double series of elongated scales, the inner series the larger, at the oral margin after the second infralabial

Scales in 21 to 23, rarely 25, rows, imbricate and smooth throughout V. 213-245, about four times as broad as long, C. 37-47, Q 29-35, anal divided

Hemipenis forked near the tip; it is spinose throughout, the spines being short, thick and closely set in the distal half.

longer and fewer in number in the proximal half.

Light or dark bluish-grey above, yellowish below, with black bands of more or less uniform width throughout, or narrowing across the belly; some or all of them may be interrupted below. Snout yellow, the colour extending backwards on each side of the head above the eye as far as the temporal shields and along the upper lip, leaving a dark bar in between. Rest of the head black, this colour co-terminous with the band

behind the eye, the first and sometimes the second band upon the neck and a streak along either side of the lower jaw, leaving an elongated yellow patch in between

Total length 3 875, tail 130; 2 1420, tail 145 mm

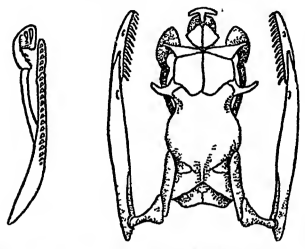
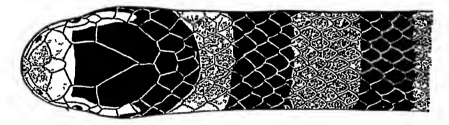


Fig 141 —Skull and palato-maxillary arch of Laticauda laticaudata (After Smith, Monogr. 1926)



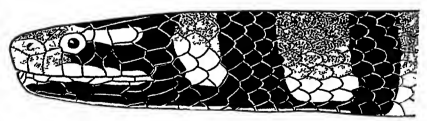


Fig 142 -Laticauda colubrina (BM 1936 798)

Range. As in the preceding species Very rare in Indian and Indo-Chinese waters, but not uncommon at Singapore Island Within the limits covered by this work it has been recorded from Calcutta, Ramri Island off the coast of Arakan, and the Andaman and Nicobar Islands

#### Genus AEPYURUS.

Appeturus Lacépède, 1804, Ann Mus Paris, iv, p 197 (type lævis), Boulenger, Cat Sn Brit Mus in, 1896, p 303 (in part); Smith, Monogr. Sea Sn 1926, p 13
Aepyurus Agassız, 1846, Nomen Zool Index Univ , Berg, Comm

Mus. Nac B Aires, 1, (8) 1901, p 289 (correction).

Maxillary bone extending forwards beyond the palatine, poison fangs followed after an interval by from 5-11 teeth. Head shields entire or divided, nostrils superior, nasal shields in contact with one another Scales imbricate, in 17-25 rows. ventrals one-third to one-half the breadth of the body subcylindrical, of nearly equal diameter throughout

Range From the coasts of Asia (Gulf of Siam and coast of Cochin China) to the north coast of Australia and islands of Oceania. Seven species are known, one occurs on the coast

of Asia.

# 331. Aepyurus eydouxi.

Tomogaster eydouxi Gray, 1849, Cat Sn Brit Mus p 59 (Indian Ocean, London) - Aspysurus eydours, Smith, Monogr Sea Sn. 1926, p 14, Bourret, Serp Marins Indoch Franc 1935, p 20, and Serp Indoch 1936, p 343, fig.

Body subcylindrical, not much compressed, of nearly uniform diameter throughout Maxillary teeth behind the poison fangs very small, 10 or 11 in number, eye rather large, upper head shields regular, frontal large, longer than its distance from the end of the snout; prefrontals normally 2, sometimes divided to form a transverse series of 4, 1 pre- and 2 postoculars, 2 anterior temporals, 6 supralabials, the second not in contact with the prefrontal, 4th touching the eye, 6th usually the longest, anterior pair of genials in contact with one another and shorter than the posterior pair, which are separated by scales

Scales in 17 rows, imbricate and smooth. V. 129-142, with a more or less developed median keel terminating in a strong spinous tubercle in adult males, anal divided, C. 23-32

Hemipenis forked near the tip, it is spinose throughout except near the base, where there are longitudinal folds

Brownish or olive above, with from 44 to 55 cross-bands of yellow black-edged scales, often broken up on the vertebral line, these bands widen towards the belly, which is yellow Head dark olive, blackish in the young A specimen caught in the Gulf of Siam had a rich slate-blue indescence ın life

A very large female in the Zoological Museum, Leiden, from Samarang, Java, measures 910 mm in total length the species does not exceed 550 mm in length

Variation. With the exception of the prefrontals, which are sometimes divided to form four in a transverse series, the scalation of the head in this species is very constant. The ventral keel is variable, in 11 examples from the Bight of Bangkok it is poorly developed in four and strongly developed in four, while in the remaining three each keel terminates, in the fore-part of the body, in a stout spine. In these three examples also there is a series of small tubercles along the outermost row of dorsal scales for a short distance anteriorly.

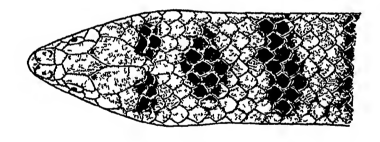
Range The coasts of Siam, Cochin China and southern Annam (Phan-thiet), 'the Indo-Australian Archipelago,

Queensland

#### Genus KERILIA.

Keriha Gray, 1849, Cat Sn Brit Mus p 57 (type jerdoni), Wall, Sn Ceylon, 1921, p 385, Smith Monogr Sea Sn 1926, p 31. Distira, Boulenger, 1890, F B I p 408

Maxillary bone extending forwards beyond the palatine, poison fangs followed, without any, or scarcely any, interval,



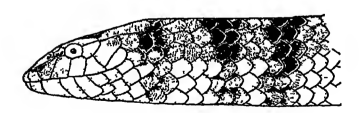


Fig. 143 -Kerilia jerdoni

by from 7 to 9 teeth Snout declivous, much narrowed anteriorly, head shields entire, nostrils superior, nasals in contact with one another Scales in 19 to 23 rows, ventrals narrow, not much broader than the adjacent scales, body of almost equal diameter throughout

A single species

## 332. Kerilia jerdoni.

Kerilia jerdoni Gray, 1849, Cat Sn Brit Mus p 57 (Madras, London), Smith, Monogr Sea Sn 1926, p 31, Bourret, Serp Marins Indoch Franç 1935, p 23, and Serp Indoch 1936, p 346

Kertha jerdon stamensts Smith, 1926, Monogr Sea Sn p 32

(Patani Bay, London)

Head short, snout declivous and much narrowed anteriorly; eye moderate, rostial as high as broad, prefrontals small, usually not in contact with the supralabials; frontal much longer than broad, nearly as long as its distance from the end of the snout 1 pre- and 1 postocular 6 supralabials, the last often confluent with the single anterior temporal, the 3rd and 4th touching the eye 7-8 infialabials, the first three in contact with the genials, both pans of which are well developed and in contact with one another

17 scale-rows on the neck, 21 or 23, rarely 19, at mid-body, imbricate and strongly keeled, V 225-253 for specimens from the coasts of India and Gulf of Siam. 247-278 for 11 examples from Cap St Jacques and S Annam (fide Bourret, p 25)

Hemipenis forked near the tip, it is spinose throughout, the spines being of moderate size, closely set and becoming slightly

larger as they approach the proximal end

Olive above, vellowish or white beneath, with black dorsal spots or rhombs which extend round the body to form complete bands in the young intermediate dorsal spots or bars are usually present

Examples from the Bay of Bengal have 19 or 21 scales at mid-body and the dorsal bars number from 30-38 (forma

tymca)

Examples from the Gulf of Siam have usually 21 or 23 scales at mid-body and the dorsal bars number from 34-50 (K 3 siamensis)

Total length 1000, tail 100 mm

Range The east coast of the Indian Peninsula, Ceylon, the Mergiu Archipelago and Straits of Malacca, the east coast of the Malayo-Siamese Peninsula (Patani Bay, Quantan, Singgora), the east coast of Cochin China and S. Annam (Cap St Jacques to Phan-thiet) Borneo

#### Genus PRÆSCUTATA.

Præscutata Wall, 1921, Sn Ceylon, p 390 (type viperina) Thalassophina Smith, 1926, Monogr Sea Sn p 33 (type viperina) Distira, Boulenger, 1890, F B I p 407

Maxillary bone not extending forwards as far as the palatine, which is curved strongly outwards, poison fangs followed after an interval by 5 teeth. Head shields entire, nostrils superior nasal shields in contact with one another. Scales in 37-50 rows on the thickest part of the body.

hexagonal in shape and juxtaposed, ventrals broad anteriorly, narrow posteriorly

A single species

In my 'Monograph of the Sea Snakes' I overlooked Wall's name *Præscutata*, which antedates my *Thalassophina* by five years

#### 333. Præscutata viperina.

Thalassophis viperina Schmidt, 1852, Abh Nat Ver Hamburg, 11, p. 79, pl. 11 (Java, Hamburg)—Præscutata viperina, Wall, Sn. Ceylon, 1921, p. 391.—Thalassophina viperina, Smith, Monogr Sea Sn. 1926, p. 33, Pope, Rept. China, 1935, p. 356, Bourret, Serp. Marins Indoch. Franç. 1, 1935, p. 28, and Serp. Indochin. 1936, p. 349, Volsce, Danish Sc. Invest. Iran, 1, 1939, p. 10

Head short, depressed, distinct from neck, snout broadly rounded, eye moderate, nasal shields subtriangular, as broad as long, prefrontals much broader than long, not in contact with the labials, frontal about as broad as long, twice as broad as the supraocular, 1, rarely 2, pre- and 1-2 postoculars, 7-9 supralabials, the 3rd to the 5th, or only two of them, touching the eye, temporals variable, usually a single anterior shield, but sometimes 2-3, 4 infralabials in contact with the genials, the posterior pair usually larger than the anterior and in contact with one another

27-34 scale-rows on the neck, 37-50 on the body, V (181) 226-274 (291), those anterior half the breadth of the body, narrowing gradually until the posterior are not twice as broad as the adjacent scales, preanal shields considerably enlarged

Hemipenis forked near the tip and spinose throughout except at the proximal end, where there are longitudinal folds

Three colour forms can be distinguished, they bear no relation to geographical areas —

1 Grey above, white below, the two colours meeting on the flank in a fairly clear line of demarcation. A common form

2 Dorsum grey with dark rhomboidal spots or bars (25-35 in number), usually more or less confluent A common form (forma typica)

3 Completely banded A rare form Wall records one in the Indian Museum from Puri (no 8277), there is another in the Bombay Collection from Karwar, a third specimen is from Borneo

Total length & 925, tail 100, \$\times 820, tail 80 mm

Range From the Persian Gulf to southern China and the

Malay Archipelago

Variation. An example (no 2716) with only 181 ventral shields was recorded by me in Journ F M S Mus 1920 The number is so far below (45) any other record that I regard it as an aberration It is from Koh Kong (B M 1921 2 11 128).

#### Genus ENHYDRINA.

Enhydrina Gray, 1849, Cat Sn Brit Mus p 47 (type valakadyen); Boulenger, F B I 1890, p 405, Wall, Sn Ceylon, 1921, p 400; Smith, Monogr. Sea Sn 1926, p. 36

Maxillary bone not extending forwards as far as the palatine, poison fangs followed after an interval by 3 or 4 teeth. Head shields entire, nostrils superior, nasals in contact with one another, mental narrow, elongate, partly hidden in a groove in the symphysis. Body elongate, scales imbricate or sub-imbricate, in from 49–66 rows on the thickest part of the body; ventrals distinct throughout, a little broader than the adjacent scales

A single species.

## 334. Enhydrina schistosa.

Hydrophis schistosus Daudin, 1803, Hist Nat Rept vii, p. 386 (based on Russel, ii, pl x, Tranquebar)—Enhydrina schistosa, Smith, Monogr Sea Sn 1926, p 36, E G Boulenger, The Aquarium Book, 1925, p 129, Bourret, Serp Marins Indoch. Franç 1935, p 25, and Serp Indochin 1936, p. 347. Volsse, Danish Sc Invest Iran, i, 1939, p 14
Enhydrina valakadien, Boulenger, 1890, F B. I. p 406, fig.; Prater, J Bombay N H S xxx, 1924, p 174

Eye moderate; rostral higher than broad, prefrontals much

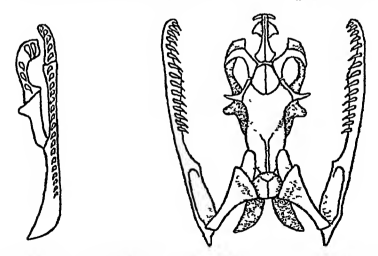


Fig 144 —Skull and palato-maxiliary arch of Enhydrina schistosa.

(After Smith, Monogr 1926)

narrowed anteriorly, frontal small, shorter than its distance from the end of the snout, I pre- and I, sometimes 2, post-oculars; 7-8 supralabials, the 3rd and 4th or 4th only touching the eye, the last 2-3 very small, usually a single anterior VOL III

temporal, mental narrow, elongate, partly hidden in a groove in the symphysis, 5 infralabials in contact with the genials,

which are poorly developed and separated by scales

40-52 scale-rows on the neck in males, 42-55 in females, 49-60 on the body in males, 51-66 in females, the scales imbricate or subin bricate, with a short central keel; V. 239-322 (354), distinct throughout, a little broader than the adjacent scales, preanals feebly enlarged

Hemipenis forked for about half its length, the tip is furnished with coarse, flattened, papilla-like structures arranged in longitudinal series; the remainder of the organ is spinose, the spines being of moderate size, closely set and becoming

slightly larger as they approach the base

The young are grey or bluish-grey above, whitish below, with dark grey or black annuli broadest dorsally, these markings usually disappear in the adult, the back then being of a

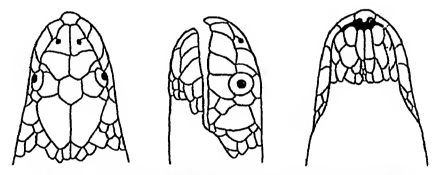


Fig 145 — Enhydrina schistosa (After Wall, Monogr. 1909.)

uniform greyish colour Variations from this are rare A specimen from the Gulf of Siam, no. 2045, is, although adult, marked with narrow, jet-black dorsal bars on the posterior three-quarters of the body. Specimens B M 1921.2 11 136-138 have a broad black irregular band along either side of the body, a narrow ventral band and irregular black dorsal spots All three are from the Gulf of Siam

Total length 1400, tail 180 mm. This is an unusually large individual The majority of specimens do not exceed

1100 mm in length

Range From the Persian Gulf to the coast of Cochin China and the north coast of Australia. It is the commonest sea snake known. It abounds in most localities on the Asiatic coast within the limits mentioned. Bourret records a specimen found in the Grand Lac of Cambodia, where the water is fresh

Tp. 452

[p 458.

[p 454

-

nigrocinctus.

spiralis, p 453.

obscurus, p 457.

bituberculatus,

Llossi, p 457.

cyanocinclus,

#### Genus HYDROPHIS.

Hydrophis Latreille, 1802, Fist Nat Rept. iv, p 193 (type fasciatus); Boulenger, F B I 1890 p 398 (in part); Smith, Monogr. Sea Sn. 1926, p 40.

Distira, Boulenger, 1890, F B I. p 407 (in part).

Maxillary bone not extending forwards beyond the palatine; poison fangs followed after an interval by from I to 18 teeth. Head shields entire, nostrils superior, nasals in contact with one another. Body elongate, scales imbricate, subimbricate or juxtaposed, in from 29-57 rows on the thickest part of the body, ventrals normally distinct throughout, not much broader than the adjacent scales

From the coasts of Asia to the north coast of Australia and islands of Oceania Some 25 species are recognized.

Key to the Species.

I. Scales on the thickest part of the body with rounded or bluntly pointed tips, distinctly or feebly imbricate

A Maxillary bone shorter than the lower aspect of the ectopterygoid; 1 or 2 maxillary teeth \*

Temporals small, scarcely differentiated from ordinary scales; head with yellow markings .

B Maxillary bone longer than the lower aspect of the ectopterygoid, 5-8 maxillary teeth\*, body elongate, ventrals 295-413 a Normally one anterior temporal, 6-8 supralabials

Scales 25-31: 33-38 (4-8)†, V 295-362, body with narrow black bands, head in the adult yellowish

Scales 27: 48(21); V 276, body grey, uniform .

19–23 scale-rows on the neck; 6–7 supralabials . . 23-27 scale-rows on the neck, 5-6 supralabials

b Normally two anterior temporals Scales  $27-35 \cdot 37-47 (8-14)$ , V 290-390, head in the adult olive or yellowish

II Scales on the thickest part of the body subquadrangular or hexagonal in shape, feebly imbricate or juxtaposed, 8-18 maxillary teeth

A 8-13 maxillary teeth

a Normally one anterior temporal

stricticollis,p 459. [dema, p, 460.

V 374-452 V 271-343 torquatus dia-

<sup>\*</sup> Exclusive of the poison fangs † Represents the number of scale-rows on the neck and body, and the increase in the number of scale-rows from neck to body.

b. Two anterior temporals V. 209-312, head olive or grey in the adult, body [p 460 with dorsal bars or rhomboidal spots ornatus ornatus. 29-35 scale-rows on the neck, V 314-372, head with a curved yellow mark above in the young, indistinct or lost in the adult lapemordes, p 461 25-29 scale-rows on the neck, V 302-390, head black mamillaris, p 462 B 14-18 maxillary teeth Two anterior temporals, scales 31-43 · 38-54, V 253-334. cærulescens, p 463 III As in II, but with 5-6 maxillary teeth, head very small, body long and very slender antemorly Scales 25-33 · 39-58, V 323-514, head black fasciatus, p 464 Scales 19 33, V 340, head black Scales 25-31.37-45, V 328-414, head with yellow parviceps, p 465. brooker, p 465 markings

#### 335. Hydrophis nigrocinetus.

Hydrophis nigrocinctus Daudin, 1803, Hist Nat Rept vii, p 380 (based on Russell, ii, p 7, pl vi , Sandarbans), Smith, Monogr Sea Sn 1926, p 44

1 or 2 maxillary teeth behind the poison fangs, head moderate, body elongate, robust in the adult, the diameter of the neck one-half to one-third the greatest diameter of the body, eye moderate, frontal about as long as its distance from the end of the snout, a small loreal usually present, 1, sometimes 2, pre- and 1-2 postoculars, temporals 2+3, small and scarcely differentiated from ordinary scales, 7-9 supralability, the 2nd usually not touching the prefrontal, the 3rd, 4th and 5th touching the eye, the last four or five very small, 4 infralability in contact with the genials, the posterior pair of which are separated by scales

27-33 scale-rows on the neck, 39-45 on the body, the scales imbricate throughout and strongly keeled, V 296-330, distinct throughout, not twice as broad as the adjacent scales, preanals considerably enlarged

Hemipenis forked near the tip and spinose throughout, the

spines being short and thickest at the base

Olivaceous to brownish above, yellowish below, with from 40 to 60 narrow dark bands more or less uniform in width, sometimes incomplete ventrally. Head yellow, with a dark streak along the upper lip and a dark triangular patch on the top of the head extending to the prefrontals

Total length 3 1080, tail 125 mm

Range Only recorded with certainty from the Bay of Bengal (Sandarbans) and the Burmese coast

## 336. Hydrophis spiralis.

Hydrus spiralis Shaw, 1802, Gen Zool III, p 564, pl (Indian Ocean, London)—Hydrophis spiralis, Smith, Monogr. Sea Sn. 1926, p 48, Strohl, Ann Sci Nat Paris, viii, 1925, p 105; Volsce, Danish Sc Invest Iran, 1, 1939, p 15
Leioselasma spiralis, Prater, J Bombay N. H S. xxx, 1924, p 174.

6 or 7 maxillary teeth behind the poison fangs. Skull characters as in *H cyanocinctus* Head moderate; body elongate, not slender anteriorly, its greatest diameter posteriorly being twice, or a little more, that of the neck; eye small in the adult, frontal as long as its distance from the rostral or the end of the snout; I pre- and I, rarely 2, post-oculars. a single large anterior temporal often descending to the labial margin, 6–8 supralabials, the 2nd in contact with the prefrontal, the 3rd, 4th and 5th, or only two of them, touching the eye, 4 infralabials in contact with the genials, both pairs of which are well developed and in contact with one another, usually a small scale at the oral margin after the 3rd or 4th infralabial

25-31 scale-rows on the neck, 33-38 on the thickest part of the body (increase 4-8), the scales feebly imbricate throughout, smooth or with a small central tubercle or short keel V. 295-362, distinct throughout, twice as broad as the adjacent scales, preanals considerably enlarged.

Hemipenis forked near the tip, and spinose throughout,

except near the base, where there are longitudinal folds

Yellowish or yellowish-green, the dorsal scales with black margins and with more or less complete narrow black annuli much narrower than their interspaces (2½-3 times), and feebly dilated vertebrally. Dorsal spots often present between the bands, in the young a black ventral line may be present. Head in the young blackish, with a yellow horseshoeshaped mark above, in the adult usually entirely yellow.

Four examples from the Persian Gulf have from 46 to 54 annuli, nine examples from the Indian coast have from 41 to 46 annuli, the specimen from Santubong, Borneo, has 36 bands, the type of *H. robusta* (type loc Persia) has 34 bands; the type of *H. temporalis* (type loc. unknown) has dorsal bars

only

Total length: 3 1620, tail 140, \$\times\$ 1830, tail 120 mm.

Wall records a female from Madras measuring 2500 mm in total length (Journ Bombay N. H. S. xx. 1911, p. 858) and another from Penang measuring 2745 mm (Journ Bombay N. H. S. xxii 1913, p. 404) Such large specimens are unusual

Range From the Persian Gulf to the Malay Peninsula an Archipelago

## 37 Hydrophis cyanocinetus.

Hydrophis cyanocinctus Daudin, 1803, Hist. Nat Rept vii, p 383 (based on Russell, ii, p 10, pl ix (Sandarbans); Smith, Monogr. Sea Sn 1926, p 56, Pope, Rept China, 1935, p 358; Bourret, Serp Marins Indoch Franç 1935, p 32, and Serp Indoch 1936, p 353, fig; Volsøe, Danish Sc Invest Iran, i, 1939, p 17

Leioselasma cyanocincta, Prater, J Bombay N. H S xxx, 1924, p 173

5 or 6 maxillary teeth behind the poison fangs Head moderate, body elongate, not slender anteriorly, compressed posteriorly, the greatest diameter in the adult being from two to two and a half times that of the neck; eye small in the adult, frontal usually as long as its distance from the rostral or the end of the snout, 1 pre- and 2 postoculars, usually 2 superposed anterior temporals, 7-8 supralabials, the 2nd in

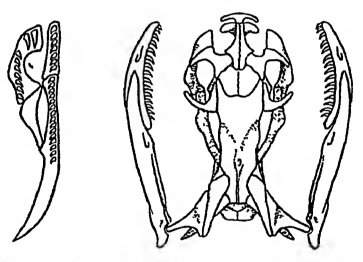


Fig 146—Skull and palato-maxillary arch of Hydrophis cyanocinctus. (After Smith, Monogr. 1926)

contact with the prefrontal, the 3rd, 4th and 5th, or only two of them, touching the eye, 4 infralabials in contact with the genials, both pairs of which are well developed and in contact with one another or the posterior pair separated by scales; a series of small scales at the oral margin after the 2nd or 3rd infralabial

(25) 27-35 scale-rows on the neck, 37-47 on the thickest part of the body (increase 8-14), the scales imbricate throughout, usually with a central keel, which may be broken into a series of two or three tubercles, V 290-390, distinct throughout, anteriorly about twice as broad as the adjacent dorsal scales, posteriorly a little less preanals much enlarged.

Hemipenis forked near the tip, and spinose throughout, except near the base, where there are longitudinal folds, the edges of the sulcus are also strongly spinose.

Total length · & 1500, tail 130; \$\frac{1}{2}\$ 1885, tail 135 mm.

The coloration and markings of this species, although at first sight very variable, are not so confusing if certain factors are remembered. The markings may be present or almost entirely absent, disappearing usually as age advances, but when present the general pattern is constant. Aberrant individuals are to be met with, but they are rare.

The young when born are olivaceous or yellowish in colour with black markings, which may be arranged as follows.—

- 1. Complete annuli broadening dorsally. This form is by far the most common
- 2 Complete annuli broadening dorsally and again ventrally, sometimes leaving a space on the flank free of colour.

3 Dorsal bars tapering to a point on the sides

In addition there may be a black ventral stripe; the head is black or dark olive, often with a light horseshoe-shaped mark above. As age advances the ventral stripe and ventral portion of the annulus become less distinct, and in the adult may be entirely lost, the head with age becomes olivaceous or yellowish, the horseshoe-shaped mark does not persist

The following colour patterns may be defined; they bear no

relation to geographical distribution:-

- 1. Annuli complete, with or without a stripe along the belly.
- 2 Annuli well marked above, feebly marked or absent beneath
  - 3 Annuli feebly marked above, uniform beneath.

4 Black bars on the back only.

5 A dark stripe along the back; neck with dark transverse bars

Range From the Persian Gulf to Japan and the Indo-Australian Archipelago. It is common in the Persian Gulf and on the west coast of the Indian Peninsula and shores of Ceylon, but rare on the east coast of India (Wall); it has not yet been recorded from the Burmese coast, but is common in the Straits of Malacca, it is common along the western shores of the Gulf of Siam, but has not been met with on the eastern side, it is common at Cap St Jacques, about Manila Bay, and appears to be the commonest sea snake in the Straits of Haman. South of the equator it is rare

Variation. The anterior temporal shields show considerable variation, and whether they should be regarded as one or two is sometimes perplexing. Usually there are two placed one above the other, the suture between them being horizontal; but the suture may be obliquely placed or even almost vertical,

so that the two shields, instead of being superposed, are placed one behind the other; or division may have occurred, by which

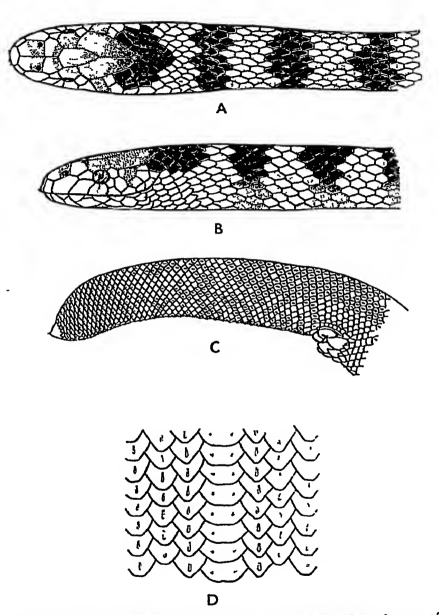


Fig. 147 — Hydrophis cyanocinctus A, B Dorsal and lateral views of head (B.M 85 11 7 28) C Tail D Belly scales, × 2

a large and a small shield result More rarely division has not taken place and the anterior shield is single

## 338. Hydrophis obscurus.

Hydrophis obscura Daudin, 1803, Hist Nat Rept vii, p 375 (based on Russell, ii, pl. viii, Sandarbans, London.),—Hydrophis obscurus, Smith, Monogr Sea Sn. 1926, p 66.

Dolichodira diadema, Prater, J Bombay N H S xxx, 1924, p 173

5 to 7 maxillary teeth behind the poison fangs Head small, body long and slender anteriorly, much compressed posteriorly, its greatest diameter being from three to four times that of the neck; eye moderate, frontal shorter than its distance from the rostral, 1 pre- and 1, rarely 2, postoculars, a single large anterior temporal, often descending to the border of the mouth, followed by another large shield, 6–7 supralabials, the 2nd in contact with the prefrontal, the 3rd and 4th touching the eye, the last 1–2 very small 4 infralabials in contact with the genials, both pairs of which are well developed, the posterior pair usually separated by scales

19-23 scale-rows on the neck, 29-37 on the body (increase 8-14), the scales imbricate throughout and smooth or with a central keel Ventrals distinct throughout, 300-338, not twice as broad as the adjacent dorsal scales, bicarinate,

preanals moderately enlarged

Hemipenis forked near the tip and spinose throughout, the

spines being almost uniform in size

The young are black or bluish-black, with from 35 to 55 bright yellow or whitish dorsal bars, which on the hinder part of the body may become complete bands. Head with a curved yellow mark above, its apex on the snout and extending along either side to the parietal shields. With age these markings become less distinct, and in old individuals the back is of a more or less uniform greyish or bluish hue with the under parts yellowish.

Total length & 1190, tail 135. 2 1200, tail 110 mm.

Range From the east coast of India (Madras, Orissa coast, Chilka Lake, Sandarbans, Chittagong) to the Burmese coast (mouth of the Irrawadi, and Mergui Archipelago). It is a common species at the mouths of the Hoogli River, and Annandale states that it is common in the Chilka Lake, the waters of which vary in salinity in different places. Gunther's type of H. latifasciata was sent from Mergui, but the specimens listed by Sclater (1891) from the same locality are H. cærulescens

According to Annandale the species is mainly, though not

exclusively, an inhabitant of brackish water

# 339 Hydrophis klossi.

Hydrophis klossi Boulenger, 1912, Rept. Malay Pen p. 190 (coast of Selangor, Malay Peninsula; London); Smith, Monogr Sea Sn 1926, p 6

5 or 6 maxillary teeth behind the poison fangs. Head

small, body long and slender anteriorly, compressed posteriorly, its greatest diameter from 2 to 3 times that of the neck, snout somewhat projecting; eye moderate. Frontal small, shorter than its distance from the end of the snout, 1 pre- and 1 post-ocular, a large anterior temporal; 5, rarely 6, supralabials, 2nd in contact with the prefrontal, 3rd and 4th touching the eye, 6th, if present, very small; 4 infralabials in contact with the genials, both pairs of which are well developed

23-25, rarely 27, scale-rows on the neck, 31-37, rarely 39, on the body (increase 8-12), the scales imbricate throughout and smooth or feebly keeled. V. distinct throughout, 360-413, not twice as broad as the adjacent dorsal scales; preanals

much enlarged.

Hemipenis not forked; it is spinose throughout, the spines

being long and somewhat slender.

Greyish or greenish above, greenish or yellowish below, with from 50 to 75 dark bands, broadest dorsally and broader than their interspaces; sometimes a black ventral line, or the neck and fore-body below may be entirely black. Head blackish to olivaceous, sometimes with an indistinct horseshoe-shaped mark above. In the young the markings are more clearly defined

Total length · & 1090, tail 115; Q 1300, tail 110 mm.

Range. The coasts of Perak and Selangor in the Straits of Malacca and the eastern coast of Peninsular Siam as far south as Patani

Variation Specimens from the Gulf of Siam have more scale-rows and ventrals than those from the Straits of Malacca, but the difference is not great.

Straits of Malacca: 23-25 scale-rows on the neck; 31-35 on the body; ventrals 361-386 (av. 372 17 specimens

examined)

Gulf of Siam · 23-27 scale-rows on the neck; 33-39 on the

body V. 360-413 (av. 388 · 41 specimens examined).

27 scale-rows on the neck occurs in one specimen only, and

39 on the body in one.

On the whole, the head shields of this species are very constant in character. The frontal shield is the most variable, in the type-specimen it is minute; fragmentation of the labials rarely occurs.

# 340. Hydrophis bituberculatus.

Hydrophis bituberculatus Peters, 1872, Mon. Akad Berlin, p 855, pl 11, (Colombo; Berlin); Smith, Monogr. Sea Sn. 1926, p 72

7 or 8 maxillary teeth behind the poison fangs Head moderate, body elongate, not markedly slender anteriorly, much

compressed posteriorly, its greatest diameter being nearly four times that of the neck, eye moderate, frontal shorter than its distance from the rostral 1 pre- and 2 postoculars, a single small anterior temporal followed by another large scale: 6-7 supralabials, the 2nd in contact with the prefrontal, the 3rd and 4th touching the eye, 4 infralabials in contact with the genials, the posterior pair of which are larger than the anterior.

27 scale-rows on the neck, 48 on the thickest part of the body, the posterior scales subimbricate, smooth or with a short central keel V 276, twice as broad as the adjacent

scales anteriorly, a little narrower posteriorly.

Grey above, yellowish-grey below. Total length · 1120, tail 110 mm

Known from a single adult specimen said to have been captured at Colombo

## 341. Hydrophis stricticollis.

Hydrophis stricticollis Gunther, 1864, Rept Brit Ind p 376, fig. (India, London); Smith, Monogr. Sea Sn 1926, p. 73

8 to 11 maxillary teeth behind the poison fangs Head small, body long and slender anteriorly, compressed posteriorly, its greatest diameter being from two and a half to three and a half times that of the neck, eye moderate, frontal as long as or shorter than its distance from the rostral; 1 pre- and 1-2 postoculars, a single anterior temporal, rarely divided into two: 7-8 supralabials, the 2nd in contact with the prefrontal. the 3rd and 4th touching the eye, the last 2-3 small, 4 infralabials in contact with the genials, both pairs of which are well developed.

34-41 scale-rows on the neck, 45-55 on the body, the posterior more or less hexagonal in shape, subimbricate and V. 374-452, distinct throughout, not twice as broad

as the adjacent dorsal scales, bicarinate

Hemipenis forked at the junction of the distal one-third and proximal two-thirds; it is spinose throughout, the spines at the proximal end being short, stout and arranged in oblique series, those at the distal end somewhat longer and not so regularly arranged

Greyish or olivaceous above, yellowish below, with from 45 to 65 dark bands which are broadest dorsally and tend to disappear with age. Head black to olive, with yellow markings

chiefly upon the snout and along the sides of the head

Total length: 3 1050, tail 140; 2 1050, tail 90 mm.

Range. The east coast of India north of Orissa and the coast of Burma as far south as the Gulf of Martahan.

## 342 Hydrophis torquatus diadema.

Hydrophis torquata Günther, 1864, Rept Brit Ind p 369, pl 25 (Penang, London)—Hydrophis torquatus, Smith, Monogr Sea Sn 1926, p 76, Bourret, Serp Marins Indoch Franc, 1935, p 39, and Serp Indoch 1936, p 359

8 to 10 maxillary teeth behind the poison fangs. Head moderate, body clongate, not very slender anteriorly, compressed posteriorly, its greatest diameter being from 2 to 3 times that of the neck, eye moderate, frontal shorter than its distance from the rostral, 1 pre- and 1-2 postoculars, usually a single anterior temporal, 7, sometimes 8, supralabials, the 2nd in contact with the prefrontal, the 3rd and 4th touching the eye, the last 2-3 very small, 4 infralabials in contact with the genials, both pairs of which are well developed and in contact with one another, or the posterior pair separated by scales

29-35 scale-rows on the neck, 35-42 on the body, the posterior scales more or less hexagonal in shape, subimbricate, and with a central tubercle or short keel V 271-343, distinct throughout, not twice as broad as the adjacent dorsal scales, preanals considerably enlarged

Hemipenis forked near the tip and spinose throughout, except near the base, where it is almost smooth, the spines at

the proximal end are stout and closely set

Greyish or greenish-grey above, yellowish-white below, with from 55 to 68 dark grey or blackish annuli, often incomplete yentrally. Head black or dark olive, with yellow markings across the snout and along the sides of the head, or mottled or spotted with yellow, with age the markings lose definition, but they may be retained throughout life.

Total length 3 895, tail 115 Q 1045, tail 105 mm

Range. The Gulf of Siam north of lat 12°, Canton Very common in the Bight of Bangkok at the mouths of the

Meklong and Chantabun Rivers

Three forms can be distinguished, varying slightly from one another in scalation and coloration. Only one, H t diadema, inhabits the area covered by this work. The other two are found on the east and west coasts respectively of the Malay Pennsula.

# 343. Hydrophis ornatus ornatus,

Aturia ornata Gray, 1842, Zool Misc p 61 (Indian Ocean, London) — Hydrophis ornatus, Smith, Monogr Sea Sn 1926, p 81, Bourret, Serp Marins Indoch Franc, 1935, p 42, and Serp Indoch 1936, p. 363, Volsce, Danish Sc Invest Iran, 1, 1939, p 18

10 to 13 maxillary teeth behind the poison faigs, head large, its breadth (between the eyes) in the adult half or more than

half its length (to end of parietals), body robust, not markedly elongate, the greatest diameter posteriorly being about twice that of the neck, eye moderate. Frontal as long as its distance from the rostral or the end of the snout, I pre- and 2-3 post-oculars; 7-8 supralabials, the 2nd normally in contact with the prefrontal, the 3rd and 4th touching the eye; 2 superposed anterior temporals, 4 infralabials in contact with the genials, the anterior pair of which are well developed and in contact with one another, the posterior pair ill developed and separated by scales. Usually no small scales at the oral margin between the infralabials

28-37 scale-rows on the neck in males, 31-45 in females, 33-45 on the body in males, 39-55 in females (increase 4-12), the posterior scales more or less hexagonal in shape, as broad as or broader than long, subimbricate or juxtaposed, with a central tubercle or short keel V. 209-260 in males, 236-312 in females, distinct throughout, about twice as broad as the adjacent scales anteriorly, narrower posteriorly, preanals feebly enlarged

Hemipenis forked near the tip and spinose throughout, the

spines being almost uniform in size

Pale greyish or olivaceous, sometimes almost white, above, with broad dark bars or rhomboidal spots separated by narrow interspaces, below yellowish or whitish, head olivaceous

Total length. 3 950, tail 115, 2 860, tail 80 mm

Range. From the Persian Gulf to China and the coast of New Guinea. in Australasian waters it is replaced by H o occilatus

# 344 Hydrophis lapemoides.

Atura lapemoides Gray, 1849, Cat. Sn Brit Mus p 46 (Ceylon, Madras, London)—Hydrophis lapemoides, Smith, Monogr Sea Sn, 1926, p 86; Kennedy, J Bombay N H S xxxix, 1937, p 748; Volsce, Danish Sc Invest Iran, 1, 1939, p 19

8 to 11 maxillary teeth behind the poison fangs Head moderate, body robust in the adult, not markedly elongate, its greatest diameter being from two to three times that of the neck; eye moderate, frontal as long as its distance from the rostral or the end of the snout, 1 pre- and 2-3 postoculars, temporals small, 2+3 or 3+3, 8 supralabilities, the 2nd usually in contact with the prefrontal, the 3rd and 4th, or 3rd to 5th touching the eye, the last 3-4 small, 4 infralabilities in contact with the genials, both pairs of which are well developed and in contact with one another, or the posterior pair separated, a series of small scales at the oral margin after the 2nd infralabilities.

29-35 scale-rows on the neck, 43-51 on the body (increase

12-20), those posterior hexagonal or more or less quadrilateral in shape, as broad as or broader than long, juxtaposed or very feebly imbricate, with a feeble tubercle or short central keel in the adult female, with a strong spinose tubercle in the V.314-372 (290-404, Volsge) distinct throughout. adult male bicarinate, more than twice as broad as the adjacent dorsal scales anteriorly, narrower posteriorly; preanals moderately enlarged

Hemipenis as in ornalus.

The young are yellowish or whitish in colour, with from 33 to 43 blackish hands, usually strongly dilated dorsally and much narrowed ventrally, head black, with a yellow curved mark, its apex at the nostrils and extending backwards to the temporal shields. With age the markings become paler and greenish in colour, and usually disappear completely on the ventral part of the body, the curved mark on the head may or may not persist.

The only variation in colour I am aware of 14 in the type of H. stewarti, (type loc Orissa) in which the dorsum is of a more or less uniform grey colour with indistinct darker markings.

Total length 3 960, tail 90, 2 925, tail 70 mm.
Range. The Persian Gulf and coasts of India and Ceylon.

A rare species, only known from a few examples.

Distinguished from H. ornatus by the different scale-formula, the more quadrangular and juxtaposed scales, and the mark-

ings on the head

The difference in bodily configuration between the slender juvenile and the robust adult is strongly marked in this species, the young apparently attaining almost their full length before they add much to their girth

# 345. Hydrophis mamiliaris.

Anguis mamillaris Daudin, 1803, Hist Nat Ropt vn, p. 340 (based on Russell, i. p. 49, pl. 44; Vizsgapatam).—Hydrophis mamillaris, Smith, Monogr Sca Sn. 1926, p. 88—Leioselasma mamillaris, Prater, J. Bombay N. H. S. xxx, 1924, p. 178

8 to 10 maxillary teeth behind the poison fangs. Head small, body slender anteriorly, much compressed posteriorly, the greatest diameter being 3-4 times that of the neck; eye moderate; frontal as long as its distance to the rostral or the end of the snout, 1 pre- and 2 postoculars; temporals variable, usually 2-3 anterior superposed shields, 7 supralabials, 2nd in contact with the prefrontal, 3rd and 4th touching the eye, last 3 very small; 4 infralabials in contact with the genials, both pairs of which are well developed; usually a small scale at the oral margin between 3rd and 4th infralabials

25-29 scale-rows on the neck, 35-43 on the body (increase

10-15), the posterior scales more or less hexagonal in shape, juxtaposed or feebly imbricate, with a central tubercle or short keel V 302-390, distinct throughout, bicarinate, not twice as broad as the adjacent scales

Hemipenis as in ornatus.

Yellowish or greyish, with from 44 to 55 broad black bands on the body, about twice as broad as their interspaces, slightly expanded dorsally, and usually connected along the line of the ventrals, head entirely black or with a yellow streak on the temporal region

Total length 3 800, tail 70, 2 825, tail 70 mm

Range The coasts of India, recorded from the Gulf of Cambay, Bombay and Vizagapatam.

A rare snake

## 346. Hydrophis cærulescens.

Hydrus cærulescens Shaw, 1802, Gen Zool 111, p 561 (Indian Ocean, London)—Hydrophis cærulescens, Smith, 1926, Monogr. Sea Sn p 90, Bourret, Serp Marins Indoch Franc 1935, p 38, and Serp Indoch. 1936, p 357—Polyodontophis cærulescens, Prater, J. Bombay N. H S xxx, 1924, p 174

14 to 18 maxillary teeth behind the poison fangs. Head moderately small, body not very slender anteriorly, compressed posteriorly, its greatest diameter being from 2-3 times that of the neck; eye moderate; frontal usually shorter than its distance from the rostral, 1 pre- and 1, sometimes 2, postoculars; 2, sometimes 3, anterior temporals, 7-8 supralabials, the 2nd in contact with the prefrontal, the 3rd and 4th touching the eye, 4 infralabials in contact with the genials, the posterior pair usually poorly developed and separated by scales.

31-43 scale-rows on the neck, 38-54 on the body (increase 6-14), the posterior subimbricate and with truncated tips, all strongly keeled V. 253-334, distinct throughout, not twice

as broad as the adjacent dorsal scales.

Hemipenis forked close to the tip, this is furnished with coarse, flattened, papilla-like structures arranged in longitudinal series, the remainder of the organ is spinose, the spines being of moderate size, closely set and becoming slightly larger as

they approach the base.

Blush-grey above, yellowish-white below, with from 40-60 broad bands, about twice as broad as their interspaces on the fore part of the body, tapering towards the belly, where they may be incomplete on the thicker part of the body. With age these markings usually become indistinct, and in some old individuals are scarcely recognizable, the back being almost uniform grey. Head black in the young, sometimes with a

light curved mark, dark grey in the adult, with or without a light streak behind the eye.

Total length · & 820, tail 100; 2 740, tail 65 mm

Range From Bombay to China and the Malay Archipelago Recorded between Bombay and Karwar on the western coast of India and from Madras northwards to the mouths of the Ganges on the eastern coast, in southern Burma from the Mergui Archipelago, common in the Straits of Malacca and in the Gulf of Siam.

The following variations in scalation can be recorded :--

	Scale-rows			No of spec
Locality	Neck	Body	Ventrals	examined
W coast of India	35-39	45-49	269-315	7
Bengal coast	38-43	47-54	292-308	5
Gulf of Stam	31-37	38-49	262-334	38
Cochin China	34-38	43-44	285-320	3

## 347. Hydrophis fasciatus.

Hydrus fasciatus Schneider, 1799, Hist. Amphib 1, p 240 (East Indies; Berlin) —Hydrophis fasciatus, Smith, Monogr Sea Sn 1926, p 94, and Dana Rep. no 8, 1935, p. 4, Bourret, Serp Marins Indoch Franç 1935, p 46, and Serp Indoch 1936, p 365—Micromastophis fasciatus, Prater, J Bombay N H S xxx, 1924, p. 173

5 or 6 maxillary teeth behind the poison fangs Head very small, body long and very slender anteriorly, much compressed posteriorly, its greatest diameter being from two and a half to four times that of the neck, eye moderate, frontal usually at least as long as its distance from the rostral, I pre- and I, rarely 2, postoculars, a single large anterior temporal succeeded by another scale as large or larger, a series of from 2 to 4 small scales behind the parietals and between the posterior temporals, 6 or 7, rarely 5, supralabials, the 2nd in contact with the prefrontal, the 3rd and 4th touching the eye, the last 1 or 2 very small, 4 infralabials in contact with the genials, both pairs of which are well developed, a small scale usually present at the oral margin between the 3rd and 4th infralabials

25-33 scale-rows on the neck, 39-58 on the body, the posterior subimbricate and more or less hexagonal in shape, with a central tubercle or short keel V. 323-514, distinct throughout, not twice as broad as the adjacent scales, bicarinate.

Hemipenis forked near the tip; it is spinose throughout, the spines being long and slender and of almost uniform size.

Head, neck and anterior part of body shiny black to dark olive, with pale yellowish oval spots on the sides or connected as dorsal bars, posteriorly greyish above, whitish below, with dark dorsal rhomboidal spots which may extend down the sides of the body and form complete annuli in the young.

Total length & 1110, tail 100, \$2 990, tail 75 mm.

Two races can be distinguished -

# Hydrophis fasciatus fasciatus

28-33 scale-rows on the neck, 47-58 on the body (increase 20-27), V 414-514

Range The coasts of India and Burma and the Straits of Malacca Rare on the western coast of the Indian Peninsula (Karachi, Malabar), common on the eastern coast from Madras northwards to the Sandarbans

## Hydrophus fasciatus atriceps.

25-30 scale-rows on the neck, 39-49 on the body (increase 12-20), V 323-452 Coloration as in the typical form, but completely banded specimens are more frequently met with

Range. From the Gulf of Siam to the Gulf of Tong-King (Haman) and through the Indo-Australian seas to the north

coast of Australia

Very common in Indo-Chinese waters.

## 348 Hydrophis parviceps.

Hydrophis parviceps Smith, 1935, Dana Rept no 8, o 5, fig head (coast of Cochin China, Copenhagen)

Like H. fasciatus, differing as follows :-

19 scale-rows on the neck, 33 on the body, those posterior strongly keeled, the keel extending nearly the whole length of the scale V. 340

Known only from the type-specimen

# 349. Hydrophis brookei.

Hydrophis brooker Günther, 1872, P Z S p 597, fig (Sarawak, Borneo, London), Smith, Monogr Sea Sn 1926, p 99, Bourret, Serp Marins Indoch Franç 1935, p 48, and Serp Indoch 1936, p 367

5 maxillary teeth behind the poison fangs. Head very small, body long and very slender anteriorly, much compressed posteriorly, its greatest diameter being from two and a half to three times that of the neck, eye moderate, frontal as long as or shorter than its distance from the rostral, 1 pre- and 1, rarely 2, postoculars, a single large anterior temporal sometimes reaching the border of the mouth and succeeded by another large scale which may be divided in two by a vertical suture, a series of from 4 to 7 small scales behind the parietals and between the posterior temporals; 6, sometimes only 5, supralabials, the 2nd in contact with the prefrontal, the 3rd

VOL III

and 4th touching the eye, the 6th very small, 4 infralabials in contact with the genials, both pairs of which are well

developed and in contact with one another

25-31 scale-rows on the neck, 37-45 on the body (increase 9-16); those posterior subimbricate and more or less hexagonal in shape, usually with a central tubercle or short keel V 328-414, distinct throughout, not twice as broad as the adjacent dorsal scales, bicarinate, preanals considerably enlarged Hemipenis as in cærulescens, but the fork situated a little

further from the tip

Grevish above, vellowish-white below, with from 60 to 80 dark grey bands or bars Anteriorly these completely encircle the body, are of uniform breadth throughout, and about twice as broad as their interspaces, posteriorly they narrow on the sides of the body and may be incomplete ventrally. Head blackish or greyish, with a curved yellow mark extending across the snout and backwards along the sides of the head; often a connecting band of yellow across the frontal and another across the parietal shields With age these markings lose definition.

Total length · & 1035, tail 115, Q 965, tail 75 mm

Range. The Straits of Malacca as far north as I rang, the Gulf of Siam, the coast of Cochin China and southern Annam, and the north coasts of Borneo and Java

#### Genus THALASSOPHIS.

Thalassophis (in part) Schmidt, 1852, Abh Naturw Ver Hamburg, ii, p. 75 (type anomalus), Smith, Monogr Sea Sn 1926, p 103

Maxillary bone not extending forwards as far as the palatine, poison fangs followed after an interval by 5 teeth. Head shields more or less broken up; nostrils supero-lateral, a pair of internasals usually present, separating the nasals Body short, stout, scales juxtaposed, in 31-35 rows. V. distinct, not or scarcely larger than the adjacent scales A single species.

# 350. Thalassophis anomalus.

Thalassophis anomala Schmidt, 1852, Abh Naturw Ver Hamburg, u, p 81, col pl (Java, Hamburg)—Thalassophis anomalus, Smith, Monogr Sea Sn 1926, p 104, Bourret, Serp Marins Indochine Franç 1935, p 50

Head short, body stout, eye moderate, rostral divided into 4-5 pieces; a pair of elongated shields separating the nasals, frontal small, variable in size, sometimes partly or completely divided, 1 pre- and 1-2 postoculars, temporals small, not strongly differentiated from ordinary scales, 2+3 or

3+3. 7-8 supralabials, the second normally in contact with the prefrontal, the 3rd, 4th and 5th touching the eye, 4 infralabials in contact with the genials, the posterior pair of which is smaller than the anterior and separated by scales

27-30 scale-rows on the neck, 31-35 on the body, the posterior scales hexagonal in shape, as broad as or broader than long, juxtaposed and strongly keeled V scarcely, if any, broader than the adjacent dorsal scales, 210-256, bicarinate. preanal shields feebly enlarged

Hemipenis not forked, it is spinose throughout, the spines being of moderate size, closely set and becoming slightly

larger as they approach the base

Pale grey above, whitish below, with dark dorsal bars (30-36) in number), broader than their interspaces and often connected vertebrally, tapering to a point on the sides or continued as narrow bands round the body. The young may have a pale mark across the snout and extending backwards along either side of the head

Total length 3810, tail 90, \$2755, tail 85 mm Range Gulf of Siam (Chantabun, Hua Hin), Cambodia, and the west coast of Cochin China; the Malay Archipelago

## Genus KOLPOPHIS.

Kolpophis Smith, 1926, Monogr Sea Sn p 106 (type annandalei)...

Maxillary bone not extending forwards as far as the palatine. poison fangs followed after an interval by 6-7 teeth Head shields more or less broken up, nostrils superior. Body short, stout, covered with small, irregular, juxtaposed scales, 74-93 round the thickest part of the body. V. small, but distinct

A single species

# 351. Kolpophis annandalei.

Distira annandalei Laidlaw, 1901, P Z S p 579, pl 35 (Patam Bay, London) — Kolpophis annandalei, Smith, Monogr Sea Sn. 1926, p 106, Bourret, Serp Marins Indoch. Franc 1935, p 55.

Head large, body short, stout, its greatest diameter posteriorly not more than twice that of the neck, eye moderate, rostral entire, nasal and prefrontal shields usually divided, supraocular, frontal and parietal usually entire, the two latter variable in size, parietals separated by small scales, 9-11 supralabials, subject to much fragmentation: temporals small and irregular; usually no distinct genials, infralabials when defined usually separated from the oral margin by small scales

62-82 scales round the neck, 74-93 round the body, those posterior more or less hexagonal in shape, subimbricate or juxtaposed, smooth, or with a short keel V. 320-368, distinct throughout

Hemipenis as in the preceding species

Yellowish, with pale grey dorsal bars, 35-45 in number, much broader than their interspaces and tapering to a point on the sides, or with the dorsum entirely grey, below whitish; head olivaceous

Total length · & 910, tail 120 mm

Range. The Malay Peninsula (Patani Bay), Peninsular Siam (Singgora), Cochin China (Cap St Jacques), S Annam (Phan-thiet), Java.

## Genus LAPEMIS.

Lapemis Gray, 1835, Illus Ind Zool 11, col pl lxxxvii, fig 2 (type curtus), Smith, Monogr Sea Sn 1926, p 108
Enhydris, Boulenger, 1890, F. B I p 396

Maxillary bone extending forwards as far, or nearly as far, as the palatine, poison fangs followed after an interval by from 3 to 6 teeth. Head shields entire or the parietals divided, nostrils superior, nasals in contact with one another. Body short, stout, covered with squarish or hexagonal, juxtaposed scales, the outer 3-4 rows larger than the others, V small, usually distinct anteriorly, vestigial or absent posteriorly

Range From the coasts of Asia (Persian Gulf to Japan) to

the shores of tropical Australia

# Key to the Species.

Parietals normally entire, ventrals usually very small or absent in the posterior three-quarters of the body ... hardwickii, p 468

Parietals broken up, ventrals usually distinct throughout ... curtus, p 470

# 352 Lapemis hardwickii.

Lapemis hardwickii Gray, 1835, Ili Ind Zool ii, pl 87, fig 2 (Penang, Londen), Smith, Monogr. Sea Sn 1926, p 108, Bourret, Serp Marins Indoch Franç 1935, p 52, and Serp. Indoch 1936, p 371.

Head large, body short, stout, the diameter of the net's being half or more than half the greatest diameter of the body; eye moderate, frontal not longer than its distance to the rostral, prefrontal normally in contact with the second supralabial sometimes by fission of its hinder extremity a pseudo-loreal is formed, 1 pre- and 1-2 postoculars 2, rarely 3, anterior temporals 7-8 supralabials, the 3rd and 4th

touching the eye, the last 2-3 very small, 3-4 infralabials in contact with the genials, both pairs of which are variable in size and are usually separated by small scales

23-31 scale-rows on the neck in males, 27-35 in females; 25-27 on the body in males, 33-41 in females, the scales

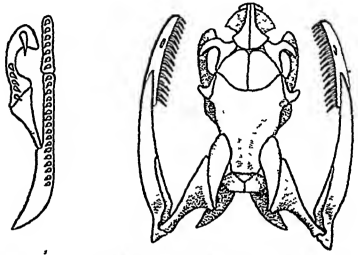


Fig. 148 —Skull and palato-maxiliary arch of Lapenis hardwicks: (After Smith, Monogr 1926)

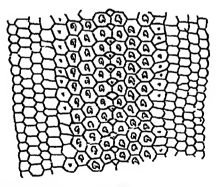


Fig 149—Lapemis hardwickin Scales of belly The outlines of the ventral shields have been emphasized

hexagonal or squarish, the lowermost rows with a central tubercle or short keel which in adult males may become strongly spinose V. 114–186 in males, 141–230 in females, not as large as the adjacent scales except quite anteriorly, frequently absent altogether, uni- or bituberculate, preanals feebly enlarged

Hemipenis forked near the tip, it is spinose throughout, the spines being of moderate size, closely set and becoming

slightly larger as they approach the base

Greenish or yellowish-olive above, whitish below, with from 35 to 50 pale olive to dark grey dorsal bars which taper to a point on the sides. Variations from this pattern are frequent. The dorsal bars may be continued round the body as complete bands, a narrow dark ventral stripe may be present, or less frequently a broad irregular band. Coalescence of the dorsal bars often occurs in adults, so that the entire back may be uniform in coloration. Head pale olive to black, with or without yellow markings across the snout and along the sides of the head.

Total length 860, tail 85 mm

Range From the Mergui Aichipelago to southern Japan and the coast of north Australia, common in the Mergui Archipelago, the Straits of Malacca and the Gulf of Siam

## 353 Lapemis curtus.

Hydrus curtus Shaw, 1802, Gen Zool III, p 562 (type-loc unknown, London)—Lapemis curtus, Smith, Monogr Sea Sn 1926, p 112, Prater, J Bombay N H S xxx, 1924, p 174, Kennedy, J Bombay, N H S xxxix, 1937, p 748, Volsøe, Danish Sc Invest Iran, 1, 1939, p 21

Head large, body short, stout, the diameter of the neck being half or more than half the greatest diameter of the body, eye moderate, frontal as long as or shorter than its distance from the rostral, I pre- and 1-2 postoculars, 2-3 anterior temporals, 7 supralability, the 2nd normally in contact with the prefrontal, the 3rd and 4th touching the eye, parietals broken into small shields, 3-4 in fallability in contact with the genials, both pairs of which are variable in size and are usually separated by scales

28-31 scale-rows on the neck in males, 31-35 in females, 33-39 on the body in males 36-43 in females, the scales hexagonal or squarish, the lowermost rows with a short central keel or tubercle which in adult males may become strongly spinose V 154-168 in males 160-194 in females, very distinct anteriorly where they are broader than the adjacent dorsal scales, narrower, or sometimes broken up posteriorly,

preanals feebly enlarged

Hemipenis as in hardwicki, but the tip is not forked

Light or dark olive or greyish above, whitish below, with from 45 to 55 narrow, dark, sometimes black, dorsal bands, tapering to a point on the flanks and often confluent along the vertebral line—In all the Cingalese specimens that I have seen the bands are extremely pale, in an adult example from Trevandrum the whole dorsum is dark grey and almost

uniformly coloured Head blackish in the young, olive or greyish in the adult, with or without a yellow curved mark above

Total length 850, tail 85 mm

Range From the shores of Arabia to the west coast of Peninsular India and Ceylon Wall states that it is common on the Malabar and Coromandel coasts I do not know of any definite records of its occurrence on the east coast of India, except two examples in the British Museum, caught about 100 years ago, and bearing the label Madras.

## Genus ASTROTIA.

Astrotia Fischer, 1856, Abh Naturw Ver Hamburg, 111, p 38 (type schizopholis=stolesi), Smith, Monogr Sea Sn 1926, p 113.

Maxillary bone not extending forwards as far as the palatine, which is curved outwards, 6 or 7 maxillary teeth behind the poison fangs. Head shields entire, regular, nostrils, superior, nasal shields in contact with one another, body stout, covered with strongly imbricate scales, V completely divided in two, except quite anteriorly, the halves pointed or with the tip dentate

A single species

#### 354. Astrotia stokesi.

Hydrus stokesn Gray, 1846, in Stoke's Discov Austral 1, p 502, pl 3 (Australian seas, London)—Astrotia stokesn, Smith, Monogr Sea Sn 1926, p 113, W P Lowe, see p 440

Head large, body short, stout, the diameter of the neck being more than half the greatest diameter of the body, eye moderate or small, frontal as long as, or a little longer than, its distance from the rostral, 1 pre- and 2 postoculars, 2-3 anterior temporals, 8-10 supralabials, the 2nd, and sometimes the 3rd, in contact with the prefrontal, the 4th-6th usually touching the eye, 10-12 infralabials, no distinct genials

37-47 scale-rows on the neck, 47-59 on the body, the scales strongly imbricate, pointed, keeled, the keels often broken up into tubercles, the scales on the posterior part of the body sometimes with dentate tips V 226-286, a few anterior ones entire, the rest completely divided longitudinally, the two halves overlapping and with bifid or dentate tips, preanals strongly enlarged

Hemipenis forked near the tip, and spinose throughout

except near the base, where there are longitudinal folds

Yellowish or pale brown, with broad black or dark brown bands more or less complete, or with dorsal bars and ventral spots Spots or narrow bars often present between the annuli Head dark olivaceous to yellowish

Asiatic examples have more or less complete bands (32-36)

and the markings are retained into adult life

Total length of 1200, tail 170, \$\times\$ 1600, tail 190 mm

Range Recorded from the Mekran coast, Colombo, Bay of Patam on the east coast of the Malay Peninsula; Singapore; and the north coast of Australia

The most massive sea snake known, the only other species approaching it in dimensions being Acquirus lævis. The girth of the type-specimen of H. stokesi is 260 mm. In this example, as in other adult specimens, the ventral shields project from the body in the posterior part to form a marked ridge

## Genus MICROCEPHALOPHIS.

Microcephalophis Lesson, 1834, in Bélang Voy Ind Orient p. 320 (type gracilis) —Wall, Sn Ceylon, 1921, p. 325, Smith, Monogr Sea Sn 1926, p. 120

Hydrophis, Boulenger, F. B. I. 1890, p. 398

Maxillary bone extending forwards as far as or a little farther than the palatine; poison fangs followed after an interval by 5 or 6 teeth. Head shields entire, nostrils superior, nasals in contact with one another. Head very small, body very long and slender anteriorly, 30–36 hexagonal, juxtaposed scales round the thickest part of the body, ventrals entire anteriorly, more or less completely divided by a longitudinal furrow posteriorly, the two halves being apposed to, or alternating with, one another

Range The coasts of Asia, from the Persian Gulf to southern

China, Malaysia

# Key to the Species.

Prefrontal not touching third supralabial, V. 220-350 gracilis, p 472 Prefrontal touching third supralabial, V. 404-468 . . cantoris, p 475

# 355. Microcephalophis gracilis.

Hydrus gracilis Shaw, 1802, Gen Zool III, p 560 (type-loc unknown, London) — Microcephalophis gracilis, Smith, Monogr. Sea Sn 1926, p 121, and Dana Rep no 8, 1935; Bourret, Serp Marins Indoch. Franç 1935, p 60, and Serp Indoch 1936, p 378, fig head, Prater, J Bombay N H. S XXX, p 173, Kennedy, ibid XXXIX, 1937, p 748, Volsse, Danish Sci Invest Iran, 1939, p 25

Head very small, elongate, body long and very slender anteriorly, much compressed posteriorly, its greatest diameter being four to five times that of the neck. Snout projecting beyond the lower jaw; eye moderate, rostral large, extending well on to the upper surface of the snout, frontally

small, usually shorter than its distance from the rostral; I pre- and I postocular, I anterior temporal followed by another scale as large or larger; 6 supralabials, 2nd usually in contact with the prefrontal, the 3rd and 4th touching the eye, 4 infralabials in contact with the genials, both pairs of which are well developed and in contact with one another, no small scales at the oral margin between the infralabials

17-23 scale-rows on the neck, 29-43 on the body (increase 12-16), the posterior scales hexagonal, juxtaposed, broader than long, with 2-3 very small tubercles, one behind the other, the lowermost rows of scales a little larger than the others and with very prominent tubercles or dentate keels in adults V entire on the slender portion of the body and broader than the adjacent dorsal scales, completely divided posteriorly by a median furrow, the two halves being apposed to one another or alternating, preanals feebly enlarged

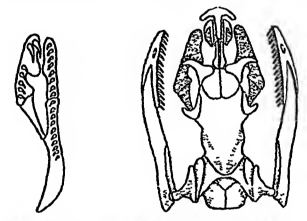


Fig 150 —Skull and palato-maxillary arch of Microcephalophis gracilis. (After Smith, Monogr 1926.)

Hemipenis forked near the tip, it is spinose throughout, the spines being closely set and of almost equal size

The following variations in scalation can be recorded:—

	Scale-rows		No of specs.	
Locality	Neck	Body	Ventrals examined	
Coasts of India and				
Burms	17-21	30-36	220-287	20
Straits of Malacca and				
Java	21-23	35-43	250-350	15
Gulf of Siam and				
coast of S Annam	17–21	29-37	212-360	20
Hong-Kong; Hainan.	17-19	31-35	2 <del>44</del> –286	3

The young are black with a series of whitish dorsal bands or oval lateral spots on the slender part of the body, and more or less complete bands posteriorly, altogether from 40-60 in number. With age the markings lose definition and the adult is usually greyish above, paler below, with the bars or bands indistinctly marked, particularly on the thickest part of the body, head olivaceous to yellowish.

Total length of 950, tail 80, \$\times 1025, tail 95 mm

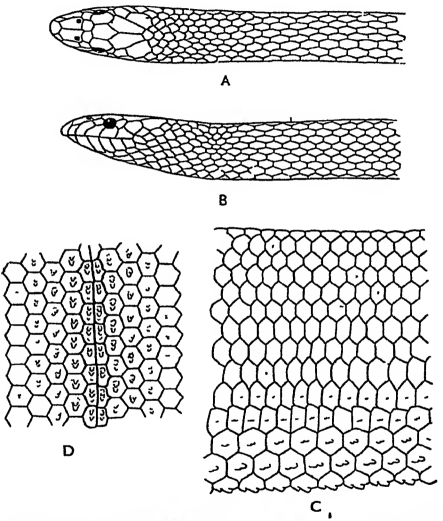


Fig 151 —Microcephalophis gracilis A. Dorsal, and B Lateral views of head C Scalation at thickest part of body D Scales of belly The outlines of the ventral shields have been emphasized

Range From the Persian Gulf to southern China and the coast of Australia Common, according to Wall, on the Malabar and Coromandel coasts, recorded in the Gulf of Siam from Patani and Singgora, in southern China from the Straits of Haman and Macao.

PELAMIS 475

## 356. Microcephalophis cantoris.

Hydrophis cantoris Günther, 1864, Rept. Brit Ind p 374 ("Penang", London)—Microcephilophis cantoris, Smith, Monogr Sea Sn 1926, p 124

Head very small, clongate, body long and very slender anteriorly, much compressed posteriorly, its greatest diameter being from three to five times that of the neck. Snout projecting beyond the lower jaw; eye moderate. Rostral large, extending well on to the upper surface of the snout; frontal small, usually shorter than its distance from the rostral, I pre- and I postocular, a single large anterior temporal followed by another scale as large or larger, 6 supralabials, all entire, the 2nd and 3rd, or 3rd only, in contact with the prefrontal, the 3rd and 4th touching the eye; 4 infralabials in contact with the genials, both pairs of which are well developed and in contact with one another, no small scales at the oral margin between the infralabials

23-25, rarely 21, scale-rows on the neck, 41-48 on the body (increase 18-24), those on the thickest part of the body juxtaposed, hexagonal, broader than long, the vertebral rows with two tubercles, one behind the other, the lower rows often with a bunch of three or four tubercles V 404-468, entire on the slender part of the body and broader than the adjacent dorsal scales, behind more or less completely divided by a median furrow, the two halves apposed to one another or alternating, each half with 2, 3, or 4 tubercles, preanals feebly enlarged

Hemipenis as in gracilis

Dark olive or greyish anteriorly with yellow cross-bars or lateral spots, behind greyish above, yellowish below, with dark bands or bars which become less distinct with age; sometimes a dark stripe along the ventrals. Head black in the young, greyish or yellowish-green in the adult

Total length of 1450, tail 120, \$\times\$ 1880, tail 140 mm

Range Recorded with certainty from the west coast of India (Karachi to Cannanore), and on the east from Orissa, Sandarbans and Chittagong.

#### Genus PELAMIS.

Pelamis (in part) Daudin, 1803, Hist Nat Rept vii, p 361 (type platurus), Smith, Monogr Sea Sn 1926, p 116, Bourret, Serp Marins Indoch Franç 1935, p 57, and Serp Indoch 1936, p 375, fig

Hydrus, Boulenger, 1890, F B I p 397

Maxillary bone not extending forwards as far as the palatine, poison fangs followed after an interval by from 7 to 11 teeth Head shields entire, nostrils superior, nasals in contact with one another Body short, stoutish, covered

with hexagonal or squarish, juxtaposed scales, 49-67 round the thickest part of the body, ventrals very small, divided by a median longitudinal furrow, or indistinguishable from the adjacent scales

A single species.

## 357. Pelamis platurus.

Anguis platurus Linn 1766, Syst Nat ed 12, p 391 (no typelocality)—Pelamis platurus, Smith, Monogr Sea Sn 1926, p 116; Bourret, Serp Marins Indoch Franc 1935, p 57, Volsce Danish Sci Invest Iran, 1939, p 23—Hydrus platurus, Prater, J Bombay N H S xxx, 1924, p 172

Head narrow, snout elongate, body much compressed, the greatest diameter posteriorly being more than twice that of the neck. Frontal large, as long as its distance from the end of the snout, 1 or 2 pre- and 2 or 3 postoculars, temporals small, 2 or 3 anterior, 7 or 8 supralabials, 2nd in contact with the prefrontal, 4th and 5th below the eye, usually separated from it by suboculars, anterior pair of genials usually distinct and separated by small scales

49-67 scale-rows on the thickest part of the body, the scales more or less hexagonal or quadrangular in shape, the lower-most rows with two or three small tubercles, which are strongest in adult males V 264-406, usually divided by a median longitudinal furrow or broken up and indistinguishable from

the dorsal scales, preanals moderately enlarged

Hemipenis forked near the tip, it is spinose throughout, except near the base where there are longitudinal folds

Total length 3 720, tail 80, 2 880, tail 90 mm

Colour extremely variable The colour-varieties listed here are those most generally met with, were all the intergrading forms to be included the list could be considerably extended

By far the most common and widely distributed colour-form is the typical one bicolor, or a modification of it, no 2 of this list. The forms with transverse markings (6 and 7) appear to be confined to the Indo-Malayan seas, specimens in which the black markings are pale brown or olive, and which appear to be albinotic forms, have so far been found only on the Indian coasts —

1 Black above, yellow or brown below, the two colours sharply defined, head black above, the upper lip usually yellow (bicolor) Widely distributed

2 Black above, brown below, with an intervening stripe of

yellow, head as in 1 Widely distributed

3 A black vertebral stripe, sinuous in outline or broken into spots posteriorly, yellow on the sides and below, head as in I with the yellow on the lips more marked and extending on to the snout Japan, China, Siam, India

4. Black above, yellow or brown below, with a lateral series of black spots which may be confluent into a stripe, head as in 1. India, Straits of Malacca, N Zealand, New Britain; Panama

5 Black above, yellow below, with a ventral series of black spots or bars, head as in 1. Straits of Malacca; Cape of

Good Hope.

6 Yellow, with a black dorsal stripe anteriorly and transverse dorsal bars and spots on the sides and belly posteriorly,

head with black variegations (maculata) Indian seas

7 Yellow, with black- or brown-edged, dorsal cross-bars and bars on the belly alternating with the dorsal markings, head with black variegations (ornata, variegata, alternans) Singapore; Borneo, Macassar; Java, Gulf of Siam.

Range The most widely distributed of all the Sea Snakes It has been met with hundreds of miles from land and, as far as I am aware, is found only in purely salt water and does not frequent the mouths of rivers. It is a common species in the Indo-Australian seas, it extends north to southern Siberia and south to Tasmania. Extending its range eastwards it has crossed the Pacific and established itself on the west coast of Central America. It is known from all parts of the coast of East Africa, where it is not uncommon south of the equator, it is recorded from the Red Sea

# Family VIPERIDÆ.

#### SOLENOGLYPHA.

Viperidæ Bonaparte, 1840, Mem Acc Torin (2) ii, p 393, Boulenger, F B I 1890, p 417, and Cat Sn Brit Mus iii, 1896, p 463, Gadow, Amphib and Rept 1909, p 637, Werner, Arch Nat Berlin, 1922, A 8 13, p 200

Cranial characters as in the Elapidæ (p. 406), but the maxilary bone vertically elongated, movably attached to the prefrontal and ectopterygoid, and bearing a very large poison fang on its posterior extremity, no other maxillary teeth Hypapophyses developed throughout the vertebral column.

The hemipenis is deeply forked in all the species included in

uns work

In the Solenoglypha the poison fangs reach their greatest development. The channel for the conveyance of the venom is usually completely closed, so that no external groove is visible on the tooth. When at rest the fangs lie horizontally in the mouth, and in no other position in fact could it be closed. Usually there are two equally developed fangs, close to each other and side by side, on each maxilla. Both of them function in biting. The erect position is brought about

by a forward movement of the other bones forming the palatomaxillary arch, the maxilla revolving like a hinge on the anterior end of the prefrontal (p 498) The quadrate is long and slender and extends backwards in an almost horizontal plane from the supratemporal

The Viperidæ are widely distributed over the world, being found everywhere except in the Papuasian, Australian and Polynesian regions. They are divided into two subfamilies commonly called the True Vipers (Viperinæ) and Pit-Vipers

(Crotalinæ), which are distinguished as follows -

Maxillary bone not hollowed out, no pit in the side of the face . . .

VIPERINÆ, p 480

Maxillary bone hollowed out above and forming with the prefrontal a deep pit between the eye and the nostril

CROTALINE, p 494

The Viperinæ are found only in the Old World They are arranged in ten genera, five of which occur in the Indian and Indo-Chinese subregions, the remainder in Africa

Nothing is known of the venom of Azemiops, Pseudocerastes and Eristocophis, but Vipera russelli and Echis carinata are amongst the most dangerous of snakes, and account for many

deaths in India overy year

The Crotalinæ or Pit-Vipers range from eastern Europe across Asia to Japan, the Indo-Australian Archipelago as far south as Timor, North, Central and South America They are divided into four genera To this subfamily belong the Rattlesnakes

The anatomy of the loreal pit has been described by West (1900) and Lynn (1931) It consists of two chambers separated from one another by a more or less vertical partition of semi-transparent tissue, the "pit membrane" The anterior and outer chamber is in free communication with the air through the aperture commonly termed the loreal pit, the posterior and inner chamber opens just in front of the eye In the Asiatic species of Trimeresurus the opening is within the orbital margin, and can be seen in preserved specimens as a comparatively large aperture by pressing back the anterior surface of the eyeball In Ancistrodon the opening is slightly more external and may be on the rim of the orbit or even just external to it. According to Lynn, "This opening is surrounded by a sphincter muscle and is capable of considerable dilatation, but is usually found to be tightly closed" Such is not my experience with the Asiatic species of Trimeresurus, but it is correct for the American species of that genus which I have examined

The two openings are connected externally by a sulcus, which in all the oriental species is more or less completely hidden by the scales which border it. In the Tibetan Ancistrodon strauchi the sulcus is exposed, the loreal pit being prolonged.

VIPERIDÆ 479

backwards almost to the orbit A similar condition, but less marked, obtains in the Japanese A. blomhoffi. The epithelium lining the interior of both chambers is continuous with the external cuticle and is shed in sloughing. The "pit membrane" is thus formed of two layers, one from each chamber, and is richly supplied with nerves derived from the ophthalmic and supra-maxillary branches of the fifth cranial nerve

Several theories have been put forward to explain the function of this pit, the most acceptable one being that it acts as an accessory organ of hearing. Whilst there can be no analogy between the sensory mechanism of the loreal pit and the ear, they have several points in common. The only truly sensory part of the loreal pit is the "pit membrane," and it is stretched across a cavity which could act as an amplifier of sound in the same way as does the auditory cup of Lizards Lynn has shown also that the loreal "organ" bears very striking resemblances to the chordotonal organ of insects, a structure which is known to be auditory in function. He states, however, there is no evidence yet available to show that it does act in that way

The supranasal sac of Pseudocerastes and Eristocophis is

discussed on p 19

In general the Asiatic Pit-Vipers are sluggish creatures. disinclined to move when encountered and leisurely in their manner of escape Although they may be seen during the day-time, particularly in northern latitudes, where they come out to bask in the sun, they seek their food in the evening and They are catholic in their tastes Small mammals form their chief article of diet, but they will eat also lizards, frogs and toads; birds and their eggs and other snakes are less frequently taken I have kept Ancistrodon rhodostoma, Trimeresurus albolabris and T popeorum in captivity They fed readily, but I seldom saw them drink. Their chief food was mice, and their method of striking to kill was always the same The aim was made for the middle of the back. so that the long fangs could be buried deeply in the abdominal cavity The venom thus injected produced almost instantaneous death, after a few convulsive movements the victim lay still, and the hold was then relaxed If the body was missed and the mouse was struck on one of its limbs, or even the head, it invariably escaped, and the snake as a rule made no attempt to follow it Death might result some hours or days later, but if the bite had been on a limb the animal often recovered

The effects of the venom on human beings are well known. Pain, sometimes intense, at the seat of the bite, and swelling, often considerable, follows, but there is no constitutional

disturbance. Deaths have been recorded, but they are extremely rare, and they appear to have been caused by septic conditions secondary to the bite. In the vast majority of cases the symptoms are not severe, and are quickly recovered from

## Key to the Asiatic Genera

#### VIPERINÆ

I No loreal pit
A. Head covered with large symmetrical
shields above

B Upper surface of head covered with small scales

a No supranasal sac

strong lateral keel

Nostril lateral, in a large nasal shield, scales in straightrows

Nostril small, in a divided nasal, lateral scales in oblique series, smaller than the dorsal

b A supranasal sac opening into the upper part of the nostril Scales in straight rows, ventrals rounded Lateral scales in oblique series, ventrals with a

#### CROTALINA

II A deep pit between the nostril and the eye A Head with large symmetrical shields B Upper surface of head covered with

B Upper surface of head covered with scales

Vipera, p 482

AZEMIOPS, p. 480.

Eonis, p 487

[p 490. PSEUDOCERASTES, [p 492

Eristocophis,

[p 494 Ancistrodon,

TRIMERESURUS,

# Subfamily VIPERINÆ.

#### Genus AZEMIOPS.

Azemiops Boulenger, 1888, Ann Mus Civ Genova, (2) vi, p 602 (type fex), and F. B I 1890, p 418, and Cat Sn Brit Mus in, 1896, p 471, Pope, Rept China 1935, p 382, Bourret, Serp Indoch 1936, p 440

Fangs rather small Head distinct from neck, covered with large symmetrical shields, eye moderate, with vertically elliptic pupil, nostril large, between two nasals, the posterior concave, body cylindrical, elongate, colubriform, scales in 17 17 15 rows, smooth, ventrals round, subcaudals paired or the anterior ones single.

A single species

# 358. Azemiops feæ.

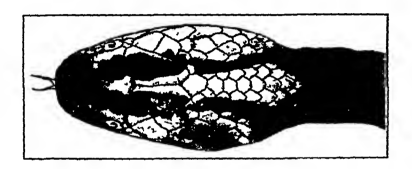
#### FEA'S VIPER.

Azemops few Boulenger, 1 c s p 603, pl vn (Kakhyen Hills, Burma, Genoa), and F B. I and Cat 1 c s, Pope, Rept China, 1935, p 382, pl xxiii, figs A, B and C, Bourret, Serp Indoch 1936, p. 440, fig head, and Bull Gen Instr Pub Hanoi, Dec 1939, p 29

Snout squarish, broadly rounded, internasals as long, or

nearly as long, as the prefrontals, frontal shield-shaped, three times as broad as the supraoculars, loreal squarish, 2 preoculars and 1 presubocular, 2 postoculars, 2 large anterior temporals, the lower wedged in between the 4th and 5th labials, 6 supralabials, 3rd, or 3rd and 4th, touching the eye, anterior genials short, twice as broad as the posterior pair, which are separated from one another by small scales. V 180–189; C 42–53, A. 1.

"The hemipenis of the type is bifurcate opposite the fourth to fifth subcaudal plate, but extends to the tenth or eleventh;



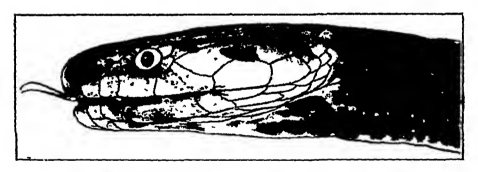


Fig 152—Azemiops few Photograph of the specimen from Tongking in the Mus Hist Nat Paris

the sulcus is single in each fork. The organ is longitudinally folded proximal to the bifurcation, but distal to the point of forking, it is first spinose and then calyculate, the spinose area being about as extensive as the calyculate region. The line of demarcation between the spinose and calyculate sections extends straight across the organ but is only moderately distinct. The spines are numerous and very variable in length, while the calyces have scalloped edges and are uniformly prominent throughout. The lips of the sulcus are prominent and bear small spines in the spinose area but are calyculate

in the calvoulate region" (Pope) The hemipenis of the specimen in Paris from Tam-dao agrees well with this description except that the spines are large, there are 9 in lateral series, and at the extreme base are 3 enormous ones

Blackish above, each scale finely margined with grey, and with 14 or 15 narrow white (pink in life) bands, entire or interrupted on the vertebral line, or alternating with one another on each side of the body, head and nape yellow, with a pair of dark brown longitudinal stripes of variable width starting from the prefrontals and passing back to meet the dark colour of the dorsum, greyish-white below.

Total length. 770, tail 130 mm (imperfect).

Range Upper Burma, Tong-King (Tam-dao, Ngan-son, Cao-bang), S China, S.E Tibet

A juvenile collected in Tibet and now in the Museum in Paris, has the anterior caudal plates, 2-5, single The head is almost white, the dark pattern being just distinguishable

## Genus VIPERA.

Vipera (in part) Laurenti, 1768, Syn Rept p 99 (type redi = aspis); Boulenger, F B I 1890, p 419, and Cat Sn Brit Mus 111, 1896, p 471

Dabora Gray, 1842, Zool Misc p 69 (type elegans=russelli)

Head distinct from neck, covered with small scales or a small frontal and the parietal shields still persisting, eye with vertical pupil, nostril lateral, in a large nasal shield; a nasorostral shield between the nasal and the rostral, or partly united with the nasal Scales in straight rows, 19-33 round the body, ventrals rounded Tail short

Range Europe; Asia, the Indo-Australian Archipelago as

far south as Flores, North and Tropical Africa

Some ten species are recognized, with numerous subspecies. Two are found in the Indian region

# Key to the Species

Scales in 27-33 rows, supranasal strongly crescentic, three chains of large spots down the

russells, p 482.

Scales in 23-27 rows; supranasal not or scarcely crescentic. no chains of large spots

lebetrna, p 486.

# 359. Vipera russelli.

# RUSSELL'S VIPER, DABOLA; TIC-POLONGA.

Russell, 1796, Ind Serp 1, pl vn, and 11, pl xxxIII Coluber russell: Shaw, 1797, Nat Misc vm, pl 291 (based on Russell's figure)—Dabota russell:, Fayrer, Thanatoph Ind 1874, pl n.--Vipera russell:, Boulenger, F B. I 1890, p 420, fig, and Cat Sn Brit Mus 1896, 11, p 490, Wall J Bombay

483 VIPERA.

Nat Hist Soc xviii, 1907, p 1, col pl, and xxx, 1925, p 246, and Sn Ceylon, 1921, p 505, figs, and Pois Sn Ind 1928, p 58, fig head, Nicollier, Spol Zeylan, xi, 1921, p 409, Prater, J Bombay N. H S xxx. (1) 1924, p 175, Fraser, abid xxxx, 1937, p 492, pl viii

Vipera elegans Daudin, 1803, Hist Nat Rept vi, p 124, pl 73

(based on Russell)

Coluber tranoculus Bechstein, 1802, Lacep Nat Amph iv, p 245

Coluber triscriates Beensein, 1602, Lacep Nat Amph IV, p 245
Coluber triscriatus Herm, 1804, Obs Zool 1, p 278
Dabora pulchella Gray, 1842, Zool Misc p 69 (Ceylon)
Vipera russelli siamensis Smith, 1917, J N H S Siam, 11, p 223, photo (Samkok, about 60 km north of Bangkok, Siam, London), Pope, Rept China, 1935, p 384, pl xxii, H.

Snout obtuse, with distinct canthus, diameter of the eye less than its distance from the mouth in the adult, nostril very large, pierced in the nasal, which is united inferiorly with the naso-rostral, the two shields are separated above by the anterior end of the supranasal which is very narrow and crescentic in form, scales on the top of the head small, imbricate. strongly keeled, 2 or 3 on a line across the tip of the snout, 6 to 9 between the supraoculars, which are very narrow, 2 scales between the nasal and the eye, 10 to 15 small scales round the eye; temporal scales small, the lowermost row largest and smooth, the upper rows strongly keeled, 10-12 supralabials, 4th and 5th largest, 3-4 rows of small scales between them and the eye, posterior genials smaller, or much smaller, than the anterior, separated by small scales

Scales 25 to 29 27 to 33 21 to 23 rows, strongly keeled, except the outer row, which is smooth V 3 & 2 153-180.

C & & Q 41-64, paired

Hemipenis extending to the 10th caudal plate, forked opposite the 2nd to 3rd; calyculate in the distal half, spinose in the proximal, the largest spines being nearest to and extending beyond the fork

There are two distinct colour-forms —

# Vipera russelli russelli

Light brown above, with 3 longitudinal series of large rounded or oval spots these are usually brown in the centre. vertea black margin and are edged again with white; the broken 'ashain may be confluent, and the outer spots may be dorsal and lateralower margins, the interval between the spots, yellowish-white's may have a series of black punctate spots, head with large symi-uniform or with semilunar black two light streaks which unite all dark brown markings and diverge behind to reach the angle of the 500 of the snout and are very light in colour and the dark marking ome individuals mondingly indistinct 212

# II. Vrpera russelli siamensis

Specimens from southern Burma, Siam, China, and the E Indies have an additional series of small elongate black spots between the dorsal and lateral chains, and small irregular spots along the flanks

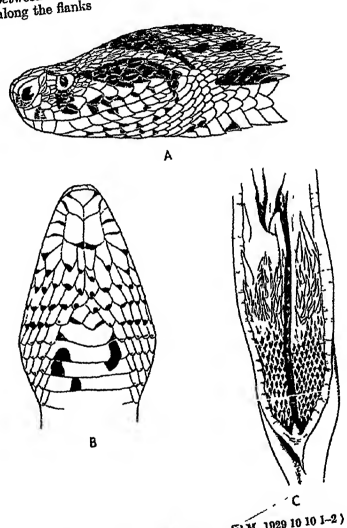


Fig 153 —Vipera russelli stamensis. (B.M 1929 10 10 1-2) A. & B. Head C. Hempens.

Total length 1 1270, tail 210 mm. Individuals up to 5 feet 1600 mm) are not uncommon; Brook-Fox (1894) records one

Wall (1907 and 1921) has written very complete accounts i fe 6 in in length of this well-known Viper, and the following remarks, dealing VIPERA 485

with the snake in India and Burma, are extracted from his articles —

"Russell's Viper is met with almost anywhere, but prefers open country. During the day-time it is quiet, but is, nevertheless, on the alert for any incautious animal that strays within its reach. In the evening and during darkness it wanders about. Its movements are slow. When disturbed it usually maintains its ground, or, if it retires, does so in a leisurely manner. It will not strike readily, but when roused does so with great force and determination, sometimes literally hurling itself at its enemy. The hiss is very loud and deep, and once heard is not easily forgotten. Its chief food is small mammals, but lizards, birds and frogs are also eaten. Mating takes place in the early part of the year, and the young are mostly born in June and July. The gestation period is said to be six months.

"It is a prolific snake, producing from 20 to 63 young at a time The new-born vary in length from 8½ to 11 inches"

There are several records of eggs having been laid, the young being well advanced in development. The event, however, took place in captivity, and the deposition may have been premature

Range The whole of India from Ceylon to the Himalayas, extending to Sind and Baluchistan in the west and Kashmir in the north. In the Indo-Chinese region it occurs in the Eastern Himalayas, Burma and Siam. It has not been found in French Indo-China, but is recorded from Kwangtung Province in China and from Formosa (V r. formosensis).

Russell's Viper is not confined to the plains, it occurs plentifully in many upland regions, and has been met with in the Palni Hills, Southern India, at 7,000 feet altitude.

Its distribution is capricious, being abundant in some districts, rare or absent in others. According to Wall it is common in parts of the Punjab, about Bombay, in Travancore, Ceylon, eastern Bengal, and in Burma in the Tharawaddy district and about Rangoon In some parts of Upper Burma, notably Mahlang, Magive and Myo-thit, it is so abundant in the crops that the natives make special grass shoes as a pro-On the other hand it is rare or absent in Mysore, in the United Provinces and in western Bengal In the Eastern Himalayas it is known from Darjeeling district and the Bhutan Hills, but is absent from Assam In Siam it is confined to a small triangle of country bounded roughly by Lopburi and the Korat district in the north, extending south on the left bank of the Chao Phya River to Bangkok absent from Peninsular Siam and the Malay Peninsula but has been found in the Indo-Australian Archipelago Within the last few years it has been recorded from Java, and Komodo and Endeh Island near Flores (V r limitis Mertens, V r. sublimitis Kopstein)

# 360. Vipera lebetina.

## LEVANTINE VIPER

Coluber lebetinus Linn 1758, Syst Nat p 216 (Cyprus) — Vipera lebetina, Boulenger, F. B I 1890, p 421, and Cat Sn Brit Mus III, 1896, p 487; Wall, J Bombay N H S xxx, 1925, p 246, and Pois Sn Ind 1928, p 61, fig head, Corkill, Sn and Sn Bite in Iraq, 1932, p 27, Ingoldby, J Bombay N H S xxix, 1923, p 130, Schwarz, Die europ med Otter, 1936, p 242, col pl xi, pls xxiv and xxv Vipera obtusa Dwigubsky, 1832, Essay Nat Hist Russ Emp p 30, Blanford, Zool E Persia, II, 1876, p 428 Vipera euphratica Martin, 1838, P. Z S p 82 (Euphrates Valley) Vipera peilei Murray, 1892, Zool Belooch and S Afghan p 72 (Zandra, S Afghan, and Quetta; London)

Differs from V russelle, as follows —Head shorter, broader and more depressed; supranasal shield broader, not or scarcely crescentic in shape, its anterior extremity not deeply wedged in between the nasal and naso-rostral, supraoculars sometimes broken up; scales on the top of the head larger, broader, less strongly keeled

Scales in 23 or 25 · 23 to 27 · 19 rows, V & & Q 162-179;

C. 40-51, paired.

Hempenis as in russelli.

Grey, brownish or buff-coloured above, mottled with darker, or with large, indistinct, dorsal and lateral spots or blotches. lighter below, more or less thickly powdered with grey or In the young the dark dorsal spots are usually quite distinct and quadrangular in shape, they are arranged in 3 series, a vertebral and two lateral; there is a dark vertical stripe from the eye to the hip and another from the back of the eve to the gape

Total length 3 1340, tail 185 mm Wall records a specimen

1670 mm in length.

Range. Vipera lebetina (f. typica) ranges from N.W India to eastern Europe The species extends into North Africa, but the exact status of the several forms known is still uncertain The description given here is drawn up from specimens obtained in India, Persia and Bokhara It is known within Indian limits from Kashmir, Waziristan and Baluchistan Ingoldby, writing of this snake in Waziristan, states "According to them (the Mahsuds) it is not rare in the neighbourhood of Kanıguram They regard it with dread, but rather as dangerous to themselves than to their animals" Aitchison ('Zoology of the Afghan Delimitation Commission,' 1889) states, however; 'It causes much mortality among camels, owing to its extremely sluggish habits it will not move out of the way, trusting to its colour to escape detection, hence it is hable to be trampled upon, the result, of course, proving fatal to the trampler

ECHIS. 487

## Genus ECHIS.

Echis (in part) Merrem, 1820, Tent Syst Amphib p 149 (type carinata), Boulenger, F B I 1890, p 421, and Cat Sn Brit Mus 111, 1896, p 504

Toxicoa Gray, 1849, Cat Sn Brit Mus p 29 (type arenicola= carnata)

Head very distinct from neck, covered with small imbricate scales; eye with vertical pupil, nostril small, directed upwards and outwards, in a single or divided nasal Scales keeled, in 27-37 rows, the dorsal in straight longitudinal series, the lateral smaller, oblique, pointing downwards, with serrated keels, ventrals rounded Tail short, subcaudals single

Range Africa, north of the Equator, SW Asia, India and

Cevlon.

Two species are known, the second, E. coloratus, inhabiting Arabia, Palestine and Egypt.

#### 361. Echis carinatus.

## SAW-SCALED VIPER. PHOORSA.

Russell, 1796, Ind Serp 1, pl 11 p 2 (Arm.)

Pseudoboa carmata Schneider 1801, Hist Amphib 11 p 285 (based on Russell) — Echis carmata, Fayrer, Thanatoph Ind 1874, pl x11, Murray, Zool. Sind, 1884, p 388, pl —; Boulenger, F. B I 1890, p 422, fig, and Echis carmatus, Cat Sn Brit. Mus 11, 1896, p 505, Anderson, Zool Egypt 1898, p 336; Young, J Bombay Nat Hist Soc xv1, 1905, p. 504; Jolly, 1814 xx1, 1912, p. 1340, Prater. 1814. xxx. 1924, p 176; Fraser, 1814 xxxix, 1937, p 495, pl 1x; Wall. 1814 xv11, 1908, p 525, col pl and xxx, 1925, p 247, and Sn. Ceylon, 1921, p 531, and Pois Sn Ind 1928, p 52, fig head. Nikolsky, Faune de la Russie, 1916, p 261, pl 8

Boa horatta Shaw, 1802, Gen. Zool 111, p 359 (based on Russell). Scytale bizonatus Daudin, 1803, Hist Nat Rept v, p 339, pl 1xx (based on Russell)

(based on Russell)

Echis ziciac Gray, 1825, Ann Philos p 205 (India) Echie arenicola Boie, 1827, Isis, p 558 (N Africa)

Scythale pyramidum Geoffroy, 1827, Descr. Egypte, Rept p. 152,

Vipera echis Schlegel, 1837, Phys Serp 11, p. 583, pl xxi.

Eches frenata Dum & Bibr 1854, Erp Gen vii, p 1448, pl lxxxi (subst name for arenicola Boie)

Vipera carinata, Jan, 1859, Rev & Mag Zool p 153

Vipera (Echis) superciliosa Jan, 1 c s p 156

Echis carinata var nigrocincta Ingoldby, 1923, J. Bombay N. H. See xxx, p 130 (nom nud)

Snout short, rounded when seen from above and in profile; eye large, its diameter greater than its distance from the mouth, nasal more or less completely divided into a large anterior and small posterior portion, the nostril being perforated just in front of the suture, a pair of internasals in contact with one another, usually distinct Scales on the top of the head small, elongate, imbricate, strongly keeled, 8-12 on a

488 VIPERIDÆ

line between the supraoculars, which are very narrow and often broken up, 10–15 small scales round the eye exclusive of the supraocular, 3–4 scales between the nasal and the eye; temporal scales small, keeled, except the lowermost row, 10–12 supralabials, the fourth usually the largest, 1–2 series of scales between them and the eye, anterior genials variable in size, followed by 2–3 pairs of smaller shields

Scales in 25 to 29 27 to 37 21 to 27 rows, the two outermost rows the largest, the oblique series in 4-5 rows V.

132-185 , C 23-39

Specimens from India and Ceylon, excluding the dry area of the North-West, usually have less than 30 scales at midbody, specimens from the North-West, Persia and SW Asia

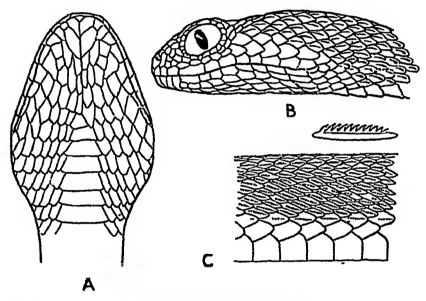


Fig 154 — Echis carinata

A. & B Head (B M 1900 5 9 17) C Dorsal scales (After Boulenger)

usually have 30 or more There is great variation in the number of ventral and subcaudal shields, even in individuals from closely connected areas

Hemipenis deeply forked, and spinose throughout The small size of the organ and lack of a specimen in which it is

well preserved prevent a better description of it

Pale brown or greyish or sandy above with a vertebral series of pale dark-edged spots which are connected on each side with a light \(\Omega\)-shaped or \(\Lambda\)-shaped mark enclosing a dark area; these are usually more or less connected with one another and form an undulating light line along the side of the body, a cruciform or \(\Lambda\)-shaped whitish mark on the top of the head.

ECHIS 489

behind the eyes, whitish below, uniform or spotted with brown The general pattern is as described above, but it varies considerably and is not always distinct

Total length & \$\sigma 600\$, tail 55 mm Larger specimens have been recorded, but they are rare Young (1905) records one

2 ft 6 in in length (760 mm)

Range The whole of India south of the Ganges, except Bengal, its preference for dry country no doubt accounts for its absence on the coast of the Peninsula west of the Western Ghats, south of Karwar In Cevlon it is found only in the dry districts of the north (Mullaittivu) In the north it extends into Kashmir and thence across south-western Asia into Africa north of the Equator It is incredibly common in many districts, especially in north-western India Vidal (1890) records that in the Ratnagiri district alone, during six years, Government rewards were paid on an average for 225,721 snakes per annum He also states that when the reward was raised from six pies to two annas per head 115,921 were brought in in eight days from December 2nd to December 10th Although generally an inhabitant of the plains, it has been met with at 6,000 ft altitude, Jolly (1912) records that it is common in the hills of Chagai Tahsil, Baluchistan, at 5,000 feet

Wall (1908 and 1921) has collected a number of interesting observations about this snake, and the following notes are extracted from his articles —It is essentially a desert snake, occurring plentifully in semi-desert tracts where the soil, though sandy and poor, supports sparse vegetation so long as open patches intervene, it is not found in dense jungle environment its coloration would no longer be protective. added to which it does not appear to need shade, enjoying the fiercest rays of the sun Even at the hottest seasons of the year it may be seen lying in the sand exposed to the full force of the sun, or it may be found under stones or in clefts in rock so baked that the hand cannot bear contact with them under such conditions it seems to rely solely on the juices of the animals it eats for the moisture necessary to assuage its It can move very rapidly when it wishes to escape, and is a most vicious creature. Not only will it bite on the smallest provocation, but it strikes without hesitation and with great malice, the lightning-like rapidity with which it strikes and regains its former attitude must be seen to be appreciated. When excited it has the peculiar habit of rubbing the sides of its body against one another, in doing so forming almost the figure 8 with its head in the centre friction thus produced on the body by the serrated keels of the lateral scales gives rise to a hissing or rasping sound noise can be produced after death by twisting the body and rubbing the scales upon one another

490 VIPERIDÆ

A similar arrangement of the seales is found in the genera Cerastes and Dasypettis, and their members have acquired the same habit

Records of the breeding habits of this snake are meagre, from three to twelve young are produced at a time, in the Bombay district they are born in April, May and June

#### Genus PSEUDOCERASTES.

## HORNED VIPERS

Pseudocerastes Boulenger, 1896, Cat Sn Brit Mus III, p 501 (type persicus)

Head very distinct from neck, covered with small scales; eye with vertical pupil, nasal aperture directed outwards and upwards, in a large circular or crescentic shield, the upper part of the aperture leading into the supranasal sae Scales in 21–25 rows, keeled, the keel swollen posteriorly in the adult and not reaching the tip of the scale Ventrals rounded; tail short Supralabials with serrated lower margin and with a groove inside to receive the lower lip

The structure of the lips, to provide complete closure of the mouth, and the valvular prominence within the nasal aperture, are typical desert modifications against the ingress of blown

sand They are found also in the next genus

Range From the Sinai Peninsula to Baluchistan and the NW Frontier Provinces

Two species in the Indian Region

# 362. Pseudocerastes persicus.

Cerastes persicus Dum & Bibi 1854, Eip Gen vii, p 1443, pl 78b, Blanford, Zool E Persia, 1876, p 429—Pseudocerastes persicus, Boulenger, Cat Sn Brit Mus III, 1896, p 501, Annandale, J A S Bengal, Ixxiii, 1904, p 212, Jolly, J Bombay N H S xxi, 1912, p 1340, Nikolsky, Faune de la Russie, 1916, p 259, Wall, J Bombay N H S xxx, 1925, p 248, and Pois Sn Ind 1928, p 63, Werner, Zool Anz exxi, 1938, p 268

Head depressed, snout short and broadly rounded, diameter of the eye less than its distance from the mouth, nostril very large, pierced in a large circular or crescentic nasal, bounded above by a supranasal which may be broken up, two scales between the nasal and the rostral, scales on the top of the head small, imbricate, smooth on the snout, keeled behind in the young, tuberculate and more strongly keeled in the adult, an erect horn-like scale above the eye surrounded by small scales, 9-12 scales on a line between the horns, 16-20 scales

round the eye, 3-4 scales on a line between the eye and the nasal, temporal scales small, keeled, 13-14 supralabials, 4 series of scales between them and the eye, 1st pair of infralabials larger than the others; a pair of large anterior genials, the scales posterior to them being much smaller.

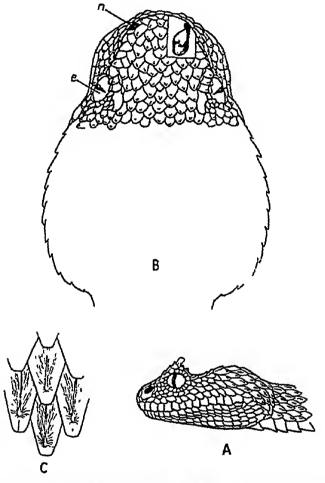


Fig 155—Pseudocerastes persicus. A. Head. (B.M. 1919.7.18 32.)

B Top of smout, ×2½ The skin has been removed on the right side to show the supranasal sac C. Four dorsal scales, ×4.

e, eye; n, nostril

Scales in 23 or 25 23 or 25: 19 rows, striated and strongly keeled, the outermost scales markedly over-lapping the ventral scales V. 145-158; C. 34-49, paired.

Hemipenis short, extending to the 8th caudal plate, deeply

forked, the distal end is calyculate, the remainder spinose, the largest spines being at the proximal end, sulcus lips also

spinose.

Greyish-brown above, with squarish, dark brown, black-edged spots, which alternate with one another on either side of the vertebral line, or are confluent to form cross-bars, sides of the body with rounded, less distinct spots, top of the head pale grey, upper lip and side of the head darker, the two colours meeting in a sharply defined line which extends from the eye to the angle of the mouth, whitish beneath, spotted with brown. In the adult the markings are much less distinct and may be almost entirely absent. An adult from Kacha, Baluchistan, is heavily marked and mottled with black and cream

Total length 890, tail 110 mm. Range Persia and Baluchistan

Jolly (1912), records that it is common in Chagai Tahsil, Baluchistan, at 5,000 feet altitude

### 363. Pseudocerastes bicornis.

Pseudocerastes bicornis Wall, Pois Sn Ind 1913, p 64 (Khajuri Kach, above Gwaleri Kolal in the Gomal Pass, Waziristan, London) and ibid 1928, p 64.

The type and only known specimen, now in the British Museum, consists of a head and about the anterior one-fourth of the body. It has 21 scale-rows at the point where the specimen ends and 24 rows just anterior to it. In other respects it agrees with persicus. Whether it represents an aberrant individual or a northern form of persicus remains to be shown. P fields Schmidt from Transjordania and Iraq, has 21 or 23 scale-rows at mid-body, and the specimen recorded by Flower from the Sinai Peninsula.\* is probably that form also

#### Genus ERISTOCOPHIS.

Eristocophis Alcock & Finn, 1896, J A S Bengal, lxv, p 564 (type mcmahom)

Head very distinct from neck, covered above with small scales, nasal aperture directed outwards, between a large nasal, a supranasal and several small scales, the upper part of the aperture leading into the supranasal sac Scales in 25 or 27 rows, keeled, the keels short, not reaching to the tip of the scale, the dorsal rows in straight series, the laterals oblique Ventrals with a strong lateral keel; tail short

A single species.

<sup>\*</sup> Ann Mag Nat Hist (10) vi, 1930, p 224

### 364. Eristocophis memahoni.

#### McMahon's VIPER

Eristocophis memahoni Alcock & Finn, l c s pl xv (desert south of Helmand, Baluchistan, London and Calcutta); McMahon, P Z S 1897, p 295, Wall, J Bomb N. H. Soc xx,1911, p 1042, and xxx, 1925, p 248, and Pois Sn. Ind 1928, p 56, fig head, Shaw, J Bombay N H. Soc xxx, 1925, p 485

Head strongly depressed; diameter of the eye less than its distance from the mouth; rostral much broader than high, crescentic and deeply concave, surmounted on either side by a large wing-like scale, nasal shield very large, bounding the nostril below. Scales on the top of the head small, imbricate, very strongly keeled, the keels short and swollen posteriorly; a large scale at the end of the snout on either side surmounting

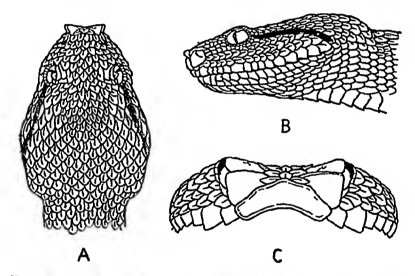


Fig 156—Eristocophis memahoni. A. Dorsal, and B Lateral views of head. C. Front view of shout, ×3.

the wing-like scale above the rostral; supraoculars broken up into small scales, 12–15 scales on a line between the eyes, 17–20 small scales round the eye, temporal scales strongly keeled; 14–15 supralabials, 4–5 series of scales between them and the eye, first pair of infralabials much larger than the others, a pair of large anterior genials, the scales posterior to them being very small. Scales in 23 or 25:23 or 27:17 rows, the dorsals in straight series, the laterals slightly oblique, strongly keeled, and with the interstitial skin visible between them, so that they form more or less regular transverse series. V. 132–142, with a strong lateral keel. C. 26–32, paired. Tail prehensile.

Hemipenis not known.

Pale sandy-greyish, with regularly arranged small black spots, those along the side of the body being most conspicuous, a dark temporal streak from the eye to the angle of the mouth: whitish below

Total length about 2 feet (600 mm)

Range Only known with certainty from the type-locality This remarkable viper was found first by Capt McMahon, in the sandy parts of the desert between Nushki and Persia Whilst lying on the sand it was almost impossible to distinguish, and during the day was fond of burying itself, leaving only the head exposed Its hiss was very loud and deep, and was heard only at night It did not attempt to escape, but lay still, hissing until it was killed, or until the intruder passed by It was very difficult to procure without injuring it, even light blows with a stick would cut through the skin (Abstract from P Z S p 295)

# \*Subfamily CROTALINÆ

### Genus ANCISTRODON.

### PIT VIPERS

Agkistrodon Beautois, 1799, Tr Amer Phil Soc iv, p 381 (type mokasen), Pope, Rept China, 1935, p 386, pl xxiii, Bourret, Serp Indochine, 1936, p 446—Ancistrodon, Boulenger, F. B I. 1890, p 423, and Cat Sn Brit Mus iii, 1896, p 519

Scytale (not of Menschen, 1778) Latreille, 1802, Hist Nat Rept. in, p 158 (same type)

Cenchris Daudin, 1803, Bull Soc Phil Paris, iii, p. 188 (same type) Tumphone Fitzinger, 1826, Neue Class Rept pp 34, 63 (type

Acontras (not of Cuvier, 1817), Troost, 1836, Ann Lyc Nat Hist

NY. 111, p 190 (type leucostoma)

Toxicophis Troost, ibid p 190 (same type)

Hypnale Fitzinger, 1843, Syst Rept p 28 (type Trigonocephalus

hypnale Schleg )
Halys (not of Fabricius, 1803) Gray, 1849, Cat Sn Brit Mus.

p 14 (type Trigonocephalus halys Boie)
Levolepis (not of Cuvier, 1829), Dum & Bibr 1853, Mem Acad.

Sci Fr xxiii, p 534 (type Trigonocephalus rhodostoma) Calloselasma Cope, 1859, Proc Acad Nat So Phila p 336 (subst for Levolepis, preoce)

Eye with vertical pupil, head covered above with symmetrical shields, or the internasals and prefrontals broken up into small scales A deep pit in the side of the face between the preoculars and the loreal, the latter shield forming the anterior wall of the pit Body cylindrical, scales smooth or keeled; tail moderate or short; subcaudals paired, or some or all of them single, anal entire

Common characters, unless otherwise stated.—Canthus rostralis sharp, upper preocular reaching the top of the head, 7 or 8 supralabials, 2nd small and separated from the loreal, 3rd and 4th largest and in contact with the elongate subocular which may be divided into two, 1 or 2 postoculars, a pair of large anterior genials, posterior pair small or ill-defined. The canthal shield is the shield above the loreal between the postnasal and the upper preoculars

Range Eastern Europe, Asia; Malaysia; North America

Twelve species are known

### Key to the Species

L. A pair of prefrontals and a pair of internasals. scales in 21 rows Scales strongly keeled, posterior labials fused with [p 495 the temporals himalayanus, Scales smooth, labials and temporals not united. rhodostoma, p 497\_ Scales strongly keeled, labials and temporals not halys, p 499 Scales strongly keeled, snout ending in a long pointed appendage
II. Upper surface of snout covered with irregular acutus, p 501. shields or scales, scales in 17 rows V 138-157. Hemipenis without spines . hypnale, p 499 V 123-135 Hemipenis with spines nepa, p 500

### 365. Ancistrodon himalayanus.

#### HIMALAYAN PIT VIPER.

Halys himalayanus Günther, 1864, Rept Brit Ind p 393, pl xxiv, fig A (Garhwal, W Himalayas, London), Stohezka, J. A. S Bengal, xxxix, 1870, p 226; Anderson, P Z S 1872, p 401, Fayrer, Thanatoph. Ind 1874, pl xvi, p 21; Blanford, Zool 2nd Yark Miss, Rept 1878, p 24—Ancistrodon himalayanus, Boulenger, F. B I. 1890, p 424, fig, and Cat Sn. Brit Miss iii, 1896, p 526, Gleadow, J Bombay N H Soc 1899, xii, p 577, Fenton, ibid xix, p 1002, Boyd, ibid xx, 1910, p 864, Wall, ibid xii, 1899, p 411, and xx, 1911, p 65, col pl, and xxi, 1911, p 142, and Pois Sn Ind 1928, p 38.

Snout not pointed, not turned up at the end, internasals broader than long, much smaller than the prefrontals, nasal more or less divided into an anterior and a posterior part, canthal shield just reaching the upper surface of the head, 3 large inferior temporals, the scales above being much smaller, 5-7 supralabilis, the 1st and 2nd sometimes united with one another, the last two united with the temporals Scales strongly keeled, in 21:21:17 rows, V & 147-175, \$\times\$160-174; \$\times\$ & \$\frac{1}{2}\$ & \$

Hemipenis extending to the 6th-10th caudal plate forked opposite 3rd-6th; the extreme tip is calyculate, the remainder spinose, the spines being small at the distal end, very large

and few in number at the bifurcation, some of them extend beyond the fork, sulcus lips very prominent

Brown above, with dark brown or black spots or wavy cross-bars, sometimes indistinct, the spots sometimes confluent to form a festoon on each side of the vertebral line, the interspaces between the cross-bars sometimes whitish, a dark temporal stripe from the eye to the angle of the mouth, sometimes extending on to the neck, upper lip light brown with dark spots, brown below, uniform or speckled with black and white

Total length 3 600, tail 95, \$\overline{9}\$ 600, tail 80 mm Stoliczka records a specimen 864 mm in length

Range The Western Himalayas from Chitral to Sikkim Jerdon's specimens (Brit Mus coll), said to have come from

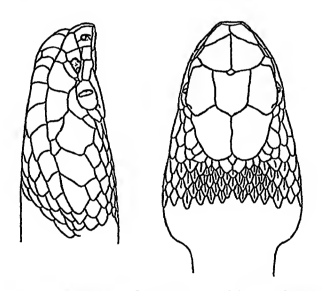


Fig 157 —Ancistrodon himalayana (After Boulenger, F B. I 1890)

the Khasi Hills, are no doubt incorrectly labelled as regards locality

Exceedingly common in some parts of its western range According to Wall it favours altitudes between 7,000 and 10,000 feet. In Kashmir he found it at 12,000 feet, and a specimen in the Indian Museum was captured at the foot of the Dharmsala Glacier, W. Himalayas, at 16,000 feet elevation. In disposition it is quiet and timid, not attempting to bite when handled. From 5 to 7 young are produced at a time A good general account of this snake has been given by Wall (1911).

#### 366. Ancistrodon rhodostoma.

### MALAYAN PIT VIPER

Trigonocephalus rhodostoma Boie, 1827, Isis, p 561 (Java), Schlegel Phys Serp 11, 1837, p 547, pl xx figs 1-3, Jan, Icon Gen 1874, Liv 46, pl. vi, fig 2—Ancistrodon rhodostoma, Boulenger, Cat Sn Brit Mus 111, 1896, p 527, and Repc. Malay Pen 1912, p 213, fig, Smith, J. Bombay N. H Sot xxiii, 1915, p 787, photo, and J Nat Hist Soc Siam, 11, 1916, p 164, Gyldenstolpe, Kungl Sven Vet-Akad Stockholm, lv, 1916, p 27—Aqkistrodon rhodostoma, Cochran, Proc. US Nat Mus Ixvii, Art 11, 1930, p 37. Bourret, Serp Indochine, 1936, p 452

Ancistrodon annamenus Angel, 1933, Bull Mus Hist Nat Paris, (2) v, p 277, fig (Vinh-hoa, S Annam Paris)—Agkistrodon

annamensis, Bourret, Serp Indochine, 1936, p 454

Snout pointed, somewhat turned up at the end, internasals longer than broad, much smaller than the prefrontals, posterior nasal elongate, pointed behind, more or less united with the nasal, canthal shield just reaching the upper surface of the head, 2 anterior temporals, the lower larger than the upper Scales smooth, in 21:21, rarely 19:17 or 15 rows V & 148–154, Q 156–166, C. & 45–52, Q 35–46, paired.

Hemipenis extending to the 16th-20th caudal plate, forked opposite the third, spinose in the proximal one-third of its area, the largest spines being those distal to the fork, the remainder of the organ is finely flounced except near the extreme tip, where it becomes calyculate, sulcus lips very

prominent

Reddish, pinkish or greyish-brown above, flecked with brown, and with large, subtriangular, dark brown spots edged with black, usually alternating with one another on either side of a dark vertebral line; a broad, dark brown, black-edged stripe, festooned below, from the eye to the angle of the mouth; a light stripe above it extending along the side of the head above the eye to the tip of the snout, this is well marked in the young but may be absent in the adult, dirty whitish below, more or less thickly powdered or spotted with brown. Iris golden, veined with black

Total length 3670 tail 125, 9870, tail 105 mm

· Variation 19 scale rows at mid-body occurs in a specimen from Cap St Jacques, a specimen from Cha-am, Peninsular

Siam, has the 2nd-5th subcaudals unpaired

Angel's A. annamensis differs from the typical form in having four prefrontals in a line, and in the division of the third supralabial on either side into small shields. I cannot but regard this as an aberrant example. Four specimens obtained by me at Cap St. Jacques, not far south of the type-locality of annamensis, are typical rhodostoma

Range The whole of Siam except in the north-east, Cambodia; Cochin China, S. Annam, the Malaysian subregion Not yet recorded from Tenasserim or Southern Burma, but will no doubt be found there. There is a juvenile in the Natural History Museum, Paris, said to have come from Tong-King

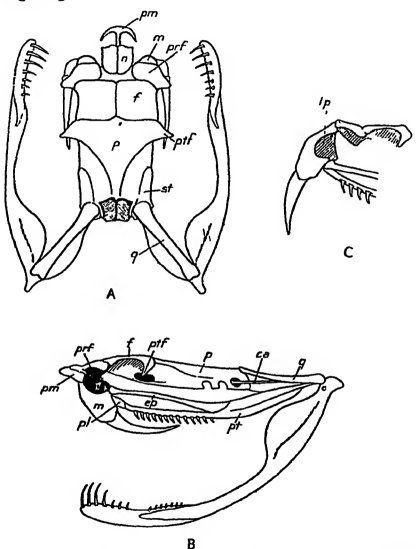


Fig. 158—Ancistrodon rhodostoma A Dorsal, and B Lateral view of skull C Maxilla erect, shewing the position of the bones forming the loreal pit

ca , columella auris (or stapes) , ep , ectopterygoid (or transpalatine) ,
f , frontal , l p , loreal pit , m , maxilla , n , nasal , p , parietal ,
ol , palatine , pm , premaxilla , prf , prefrontal , pt , pterygoid ,
ptf , post-frontal , q , quadrate , st , supratemporal

Ancistrodon rhodostoma is common in many parts of its range, particularly in localities near the sea. It inhabits wooded country, generally at low altitudes. In disposition it is rather fierce, and will bite readily when molested

Two females kept by me in Bangkok laid 13 and 30 eggs respectively on August 1st and September 1st, and guarded them until the young were born, 42 and 47 days later. Development was already well advanced when the eggs were laid. They measured approximately 32×30 mm, and the young when born were 150-160 mm in length

### 367. Ancistrodon halys.

Coluber halys Pallas, 1776, Reise Verschied Prov. Russ Reichs, 111, p 703—Ancistrodon halys, Boulenger, Cat Sn Brit Mus 111, 1896, p 524—Agkistrodon halys, Pope, Rept China, 1935, p 390, pl xxiv, fig. A; Koba, Zool Mag Tokyo, l, 1938, p 245, pl—

Koba has recently (1938) recorded this Palæarctic viper from the island of Syoryuzan, in the Gulf of Tong-King, west of the Lui-chow Peninsula

### 368 Ancistrodon hypnale.

### HUMP-NOSED VIPER

Russell, 1801, Ind Serp 11, p 26, pl xx11 (India)

Cophias hypnale Merrem, 1820, Syst Amph p 155—Trigonocephalus hypnale, Schlegel, Phys Serp 1837, p 550, pl 20, fig
head (type-locality Ceylon)—Ancistrodon hypnale (in part),
Boulenger, F B I 1890, p 424, and Cat Sn Brit Mus 11,
1896, p 76; Wall, Spol Zeyl x1, 1920, p 403, and ibid x11,
1924, p 270, and J Bombay N H S xxx, 1925, p 248, and
Sn Ceylon, 1921, p 549, fig head, Henry, Spol Zeyl B, x11,
1925, p 257

Trimpressurus 3 ceuloneness Gray 1849, Zeol March 19 (Cevil 1)

Trumeresurus? ceylonensis Gray, 1842, Zool Misc p 49 (Ceylon). Trigonocephalus zara Gray, 1849, Cat Sn Brit Mus p 15 ("Singapore", London)

apore'', London)

Hypnale nepa, Günther, 1864, Rept Brit Ind p 394 (in part)

Hypnale affinis Anderson, 1871, J A S Bengal, xl, p 2, p 20

(Cevlon Calcutta)

(Ceylon, Calcutta)

Ancistrodon millardi Wall, 1908, J Bombay N H Soc xviii,
p 792, fig head, and ibid. xxvi, 1920, p 578

Snout acutely pointed and turned up at the end, no proper internasals or prefrontals, the top of the snout being covered with more or less irregular scales, the extreme tip sometimes with minute scales, postnasal completely or almost completely fused with the nasal, pointed behind, canthal shield extending well on to the upper surface of the head, lowermost row of temporal shields larger than the upper rows Scales feebly keeled, in 17 17 17 or 15 rows V & \$\frac{1}{3}\$& \$\frac{1}{3}\$& \$\frac{1}{3}\$&-157; C. 32-46, paired, or some of them single

500 VIPERIDÆ

Hemipenis extending to the 15th caudal plate, forked opposite 3rd-4th The greater part of the organ is closely flounced except near the bifurcation, where it is almost smooth.

Sulcus lips prominent; there are no spines

Greyish or brownish above, heavily powdered and mottled with brown; a series of large, dark, angular or oblong spots on each side of the mid-line, sometimes alternating with those of the other side, sometimes a series of lateral spots, greyish or yellowish or brownish below, more or less heavily spotted with darker, top of the head usually dark brown a dark postocular stripe with a light one above it, a pair of longitudinal dark stripes on the nape may be present, tip of the tail often yellowish or reddish

Total length 3330, tail 55, 2480, tail 65 mm

Range Ceylon and the Western Ghats as far north as latitude 16°

Viviparous, producing from four to ten young Terrestrial and arboreal in its habits, ascending low bushes The following interesting habit of the young has been given by Henry

(1925) —

"One day a small skink was put into their cage, and at once I noticed a phenomenon which was frequently observed after-The little vipers were, as usual, coiled up into four compact masses looking like so many stones, and as soon as they caught sight of the skink, their tails, which were of a whitish colour, were protruded from the coils and caused to wriggle about in an extraordinary manner, looking for all the world like so many very active earthworms As I had just been spraying them with water from a fine pipette I had at first failed to connect this action with the presence of the skink, and put it down to the snake's way of expressing pleasure However, the Lygosoma was eaten during the night, and subsequently I noticed that whenever a small hzard of any kind was put into the cage the tail-wriggling immediately commenced I soon saw that it was a deliberate act on the part of the snakes to entice the lizard within reach On several occasions I saw small geckoes actually seize a snake's wriggling tail and instantly receive a fatal wound from the venomous little creature Later on, as the snakes grew stronger, they would not wait until a lizard seized their tail, but would spring at it as soon as it came within reach "

## 369. Ancistrodon nepa.

### CEYLON HUMP-NOSED VIPER

Goluber nepa Laurenti, 1768, Syn Rept p 97 (based on Seba, i, pl 19, fig 7 ("Madagascar")—Hypnale nepa, Günther, Rept Brit Ind 1864, p 394 (in part)—Ancistrodon nepa, Smith, J Bombay N. H Soc xxxxx, 1937, p 730

Ancistrodon hypnale, Boulenger, 1890, F B I p 424 (in part)
Ancistrodon millardi (not of Wall, 1908) Wall, Sn Ceylon, 1921,
p 554, fig head, and J Bombay N H. Soc xxx, 1925, p 249

Differs from hypnale as follows—Tip of the snout always with a distinct hump or projection, covered with minute scales, the projection occupying the middle of the tip of the snout (in hypnale it occupies the whole of the tip); fewer ventrals, 120–135, and subcaudals, 28–30, and in the character of the hemipenis—This extends to the 9th–12th caudal plate and is forked opposite the 3rd, the proximal portion is spinose, the largest spines being distal to the bifurcation, the distal end is calyculate, the intervening area flounced, the lips of the sulous are not spinose.

Size smaller, not exceeding 380 mm in total length.

Range Ceylon Very common about Hakgalla Wall also records it from Kandy, Ambewela and Mudulkele

#### 370. Ancistrodon acutus.

Halys acutus Günther, 1888, Ann Mag Nat Hist (6) 1 p 171, pl XII, and in Pratt's, Snows of Tibet, 1892, p 242 (Wusueh, Hupeh, London)—Ancistrodon acutus, Boulenger, Cat Sn Brit Mus III, 1896, p 524—Agkistrodon acutus, Pope, Rept China, 1935, p 387, Bourret, Scrp Indochine, 1936, p 447, fig head, Angel & Bourret, Bull Soc Zool Fr Ivii, 1933, p 140

Snout produced into a pointed dermal appendage directed forwards, covered above by the internasals, beneath by a separate shield above the rostral Posterior nasal partly united with the nasal, placed behind and above it, canthal shield elongate, pointed behind, not reaching the upper surface of the head, 3 large lower temporals, the scales above them being much smaller, the symmetrical plates of the head are covered with minute granules or tubercles, the scales behind them are very strongly keeled

Scales very strongly keeled, the tips with two tubercles, in 23 21 rarely 23 17 rows, V & 157-165, 2165-171, C. & 53-60, Q 52-55 (fide Pope), the basal 6-13 undivided, the rest

paired.

Hemipenis extending to the 11th-12th caudal plate, forked opposite the 5th-6th, the tip is calyculate, the remainder of

the organ nearly to the point of forking is spinose

Brown above, with blackish-brown X-shaped markings which enclose large oval or diamond-shaped areas, or alternating >-shaped ones, head dark brown above, yellow on the sides, the two colours sharply defined by a black streak from the eye to the angle of the mouth, yellowish beneath, spotted with dark brown and with a lateral series of large black blotches

Total length . up to 1500 mm

Range Angel and Bourret (1933) record a specimen from Chapa, Upper Tong-King, it had 174 ventrals This is the only known record of this large Chinese viper within the area dealt with by this work

#### Genus TRIMERESURUS.

### PIT VIPERS

Trimeresurus Lacépède, 1804, Ann Mus Paris, iv, p 209 (type uridis), Boulenger, F B I 1890, p 425, Stejneger, Herpet Japan, 1907, p 405, and Proc US Nat Mus lxxii, Art 19, p 1, Pope, Rept China, 1935, p 403, Bourret, Serp Indochine, 1936, p 456, Maslin, Copeia, 1942, p 18

Megæra Wagler, 1830, Syst Amph p 174 (type Vipera trigono-

Atropos (not of Oken, 1815) Wagler, 1830, Syst Amph p 175 (type Trigonocephalus puniceus)

Tropidolæmus Wagler, 1830, Syst Amph p 175 (type Cophias wagleri)

Bothrophis Fitzinger, 1843, Syst Rept p 28 (type T viridis)
Parias Gray, 1849, Cat Sn Brit Mus p 11 (type flavomaculatus)
Cryptelytrops Cope, 1859, Proc Acad Nat Sci Philad p 340 (type Trimeresurus carinatus Gray)

Thamnocenchris Salvin, 1860, P Z S p 340
Peltopelor Günther, 1864, Rept Brit Ind p 390 (type macrolepis). Atropoplus Peters, 1871, Ann Mus Civ Genova, III, p 41 (emendation of Atropos Wagler)

Lachens, Boulenger, 1896, Cat Sn Brit Mus III, p 529

The synonymies given above refer to the Asiatic members

of the genus only

Eye with vertical pupil, head very distinct from neck, nostril small, in the nasal, upper surface of head covered with scales or small shields, a deep pit in the side of the face between the preoculars and the loreal Scales in 17-31 rows; ventrals rounded Tail moderate or short, subcaudals paired or rarely some or all of them single

Common characters, unless otherwise stated

Second supralabial united with the loreal and forming the anterior wall of the loreal pit, 2 or 3 small postoculars, a pair of large anterior genials, usually no proper posterior pair; anal entire

No morphological characters have yet been found to show that the South American species, called by some writers Bothrops, are generically distinct from the Asiatic ones

Their distribution in the Old World is in India, Indo-China, China, Japan, Malaya and the Indo-Australian Archipelago as far south as Timor, the Philippine Islands and Celebes

About 22 species are known.

Trimeresurus obscurus Theobald, Cat Rept Mus Asiat Soc. 1896, p 76, no type-locality, type lost, cannot be identified from the description

The separation of many of the members of this genus from one another, owing to the absence of stable morphological characters, is at times extremely difficult. The valuable work of Mr and Mrs Pope upon the hemipenis of this group has made it possible to separate the gramineus of Boulenger into four distinct species, namely gramineus, stejnegeri, popeorum and albolabris. The last-named, by reason of its united nasal and first labial, is easily distinguished from the others, and gramineus by the slight difference in its coloration and its distribution. To separate stejnegeri and popeorum, however, there is only the character of the hemipenis, and in Indo-China, where both species are to be found, the females cannot be distinguished from one another

The members of Section II of the Key are closely related to one another and their exact status is still uncertain. For

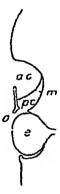


Fig 159—Diagram of horizontal section through left loreal pit of Trimeresurus grammeus

ac, anterior chamber, e, eye ball, m, membrane, o, opening of posterior chamber into orbit, pc, posterior chamber

the present I have regarded them as species. In their penial characters they are alike, in their external characters they intergrade with one another, so that it is difficult to name them T erythrurus intergrades so completely with purpureomaculatus that it was regarded by Boulenger and Wall as a colour form (bicolor) of that species. A similar difficulty arises with regard to erythrurus and albolabris and is discussed further under that name (p. 525). It is impossible to regard these three forms as races of one species, for albolabris and purpureomaculatus are found together in the Malayan Region, and in that area are quite distinct from one another. Observations upon the living creatures may help to clear up this problem

### Key to the Species.

I First labial completely separated from the nasal A 13-19 scales round the body \*, 1-6 scale on a line between the supracculars Supraoculars entire, 1-3 scales between them, 12-15 scales round the body. macrolepis, p 505. Supraoculars divided by a transverse suture, 3-6 Tp 506 scales between them; 17-19 scales round the trigonocephalus, body B 23-27 (rarely 21 m monticola) scales round V 201-212; C 66-78; 8-10 scales between the supraoculars kaulbacks, p 512 V 200-218, C 76-91; 14-16 scales between the To 507 supraoculars mucrosquamatus, V 127-176, C 36-62, subocular usually broken up into small scales , monticola, p 508 C 19 or 21 (rarely 23 in jerdoni) scales round the body, 6 or more scales between the supraoculars Supraoculars broad, entire; 2 or 3 large scales between them and the internasals, head black, gerdons, p 510 with symmetrical yellow markings Supraoculars broad, transversely divided or their [p 513. margins indented by the adjacent scales, head green or yellow, with black markings malabarıcus, Supraoculars broken up and erected, forming a comutus, p 514 .. .... ...... Second labial separated from the scale forming the anterior border of the loreal pit, internasals not, or scarcely, differentiated from the adjastrigatus, p 514. cent scales Supracculars narrow: dorsal scales smooth or nearly so, head greenish, uniform or spotted with brown, hemipenis spinose. gramineus, p 515 Supraoculars narrow, dorsal scales keeled, head uniform green, hemipenis spinose. sternegers, p 517. Supraoculars narrow; dorsal scales keeled, head popeorum, p. 518. uniform green, hemipenis without spines [p 519 Supraoculars narrow, dorsal scales strongly keeled; head brownish Lanburrensis, II First labial partly or completely united with the nasal 27-31 scales round the body: 13-16 subimbricate scales between the supraoculars cantors, p 519 25-27 scales round the body, scales on the top of the head more or less tuberculate; temporals [latus, p 520. strongly keeled; head olive, spotted with p purpurcomacubrown, tail spotted with brown. (21) 23-25 scales round the body; scales on the top Sandersons, p 521 of the head subimbricate, temporals keeled, purpureomaculatus head variously coloured, never uniform green 23-25 scales round the body; upper head-scales more or less tuberculate in form, temporals strongly keeled, head uniform green, tail erythrurus, p 522. usually spotted with brown...

<sup>\*</sup> Counted at the middle

21, rarely 19, scales round the body - upper head,	
scales subimbricate; temporal mooth or	
feebly keeled; head uniform gree tail usually	
not spotted with brown	albolabris, p 523
21 or 23 scales round the body, temporals smooth;	
	labialis, p. 525

#### 371. Trimeresurus macrolepis.

Trimeresurus macrolepis Beddome, 1862, Madras Quart J Med Sci v, p 2, pl 2, fig 6 (Anaimalai Hills, S India, London); Boulenger, F. B I. 1890, p 431; Wall, J Bombay N. H S xxx, 1925, p 249, and Pois Sn India, 1928, p 43, fig—Peltopelor macrolepis, Günther, Rept Brit India, 1864, p. 391, pl xxiii, fig. E—Lachesis macrolepis, Boulenger, Cat Sn Brit Mus iii, 1896, p, 650—Trigonocephalus macrolepis, Ferguson, v Bombay N H S x, 1895, p 77.

Snout twice as long as the diameter of the eye Upper head scales very large, smooth, strongly imbricate, supraoculars

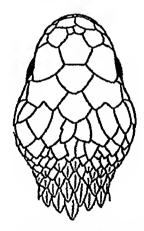


Fig 160 — Trimeresurus macrolepis

very large, separated from one another by a single large scale, rarely with a small one on either side of it, internasals large, in contact with one another or separated by a single scale; 7-8 supralabials, the first completely separated from the nasal, the third largest; a single series of scales between the labials and the elongate subocular; 2 rows of large temporal scales, smooth or feebly keeled.

Scales in 17.12 to 15:9 or 10 rows, strongly imbricate and keeled, the median 10 rows are the largest, and this number is constant, the additional rows being made up by smaller scales which are not constant in number; an even number of scale-rows is frequent V. & 133-140, Q 135-143, C & 53-56, Q 44-58, paired, tail prehensile.

506 VIPERIDÆ

Hemipenis extending to the 20th-21st caudal plate, forked opposite the 5th, calveulate throughout, the calvees becoming smaller as the proximal part of the organ is reached, sulcus prominent throughout. There are no spines

Bright green above, paler beneath, the interstitial skin and under surface of the scales blackish, a whitish or yellow line along scale-row 1, a black postocular stripe present or absent,

upper lip pale green

Total length 3 475, tail 110, 2 580, tail 115 mm

Range Southern India (Nilgiri, Palni, Shevaroy, Travancore, Anaimalai and Nellampati Hills). Found at altitudes ranging from 2,000 to 7,000 feet Arboreal and terrestrial

### 372 Trimeresurus trigonocephalus.

Vipera trigonocephala Sonn & Latr 1801, Hist Rept in (based on Seba, 11, pl 36, no 2, "I St Eustace")—Trimeresurus trigonocephalus, Günther, Rept Brit Ind 1864, p 390, Boulenger, F B I 1890, p 431, Abereromby, Sn Ceylon, 1910, pp 49, 69, and Spol Zeyl 1911, p 207, Wall, Sn Ceylon, 1921, p 560, fig, and J Bombay N H S xxx, 1925, p 249, and Pois Sn India, 1928, p 50—Lachests trigonocephalus, Boulenger, Cat Sn Brit Mus III, 1896, p 559, Pearless, Spol Zeyl 1909, p 54

Trigonocephalus nigromarginatus Kuhl, 1820, Beitr Zool p 90

(no type-locality given)

Megæra olivacea Gray, 1842, Zool Misc p 49, and Cat Sp Sn, Brit Mus 1849, p 12 (type-loc unknown, London)

Snout twice as long as the diameter of the eye Upper head-scales large, unequal, imbricate, smooth, supraoculars large, divided into an anterior and a posterior part, the former of which is usually the larger, 3–6 scales on a line between them internasals very large, subquadrangular, in contact with one another, 9–10 supralabials, the first completely separated from the nasal, the third largest, a single series of scales between the labials and the elongate subocular, temporal scales small, smooth or obtusely keeled

Scales in 17 or 19 17 or 19 13 or 15 rows, strongly imbricate, smooth or faintly keeled V 3 142-157, Q 144-160 (170), C 3 60-69, Q 53-63, paired, tail prehensile The last ventral

shield is usually notched or divided in two

Hemipenis extending to the 12th caudal plate, forked at the junction of the proximal third and distal two-thirds. The extreme tip and area adjacent to the sulcus are calyculate, the remainder spinose, the spines increasing in size as they approach the bifurcation.

Green above, uniform or with black, elongated branching markings, separated from or connected with one another, a black temporal streak, upper surface of head with or without a network of black lines, ventrals yellowish, uniform or green at the base, end of tail usually black

Total length 3 620, tail 110', 2 835, tail 130 mm Abercromby records a specimen 4 ft 4 in in length (1300 mm.)

Range The hill districts of Ceylon

Arboreal and generally nocturnal in its habits Wall records details of two pregnant females, one contained 5 young, the other 26 A good account of the habits of this snake is given by him in his 'Snakes of Ceylon'

### 373. Trimeresurus mucrosquamatus.

Trigonocephalus mucrosquamatus Cantor. 1839, P Z S p 32, drawing in Bodleian Library, Oxford, no 18 (Naga Hills, Assam)—Trimeresurus mucrosquamatus, Swinhoe, P Z S 1870, p 411, pl xxxi, Boulenger, F. B I 1890, p 428, Wall, J. Bombay, N H S xxx, 1925, p 251, Prater & Sakia, ibid xxxii, 1929, pp 998, Pope, Rept China, 1935, p 416; Bourret, Serp Indochine, 1936, p 469, Smith, Rec Ind Mus xlii, 1940, p 485.

Head rather elongate, snout 2-3 times as long as the diameter of the eye. Upper head-scales very small, unequal, obtusely keeled on the posterior part, supraoculars long and narrow, entire, 14-16 scales on a line between them; internasals rather small, separated from one another by 3-4 small scales, two enlarged scales on a line between them and the supraoculars, 9-11 supralabials, the first completely separated from the nasal, the third largest, 2-3 series of small scales between the labials and the elongate subocular; 2-3 rows of enlarged, smooth, temporal scales above the labials, with much smaller strongly keeled scales above them

Scales in 25 25 19 rows, strongly keeled, V 200-218,

C 76-91, paired

Hemipenis extending to the 12th caudal plate, forked opposite the 6th, calyculate distally, spinose proximally, the spinose area being twice as extensive as the calyculate. The spines increase in size as the bifurcation is approached, they

are largest in the area removed from the sulcus

Greyish- or olive-brown above, with a dorsal series of large brown, dark-edged, irregularly shaped spots and a lateral series of smaller ones, whitish below, heavily powdered with light brown, the light areas appearing as squarish spots. Head brown above, paler below, with or without a dark temporal streak, tail light brown (2 pink in life), with a dorsal series of conspicuous black spots

The young are pale greyish, with the dorsal markings as in

the adult, upper lip and lower jaw dark grey

Total length · o 1122, tail 195, 2 1160, tail 205 mm.

Cantor's type came from the Naga Hills, one day's march from Beesa-Lacoon; Mr Kaulback obtained 6 specimens at

508 VIPERIDÆ

Pangnamdim (lat 27° 42', long 97° 54'). Prater has corded it from Pashighat, N E Frontier (26° 43' N, 97° 42') Bourret records it from Tam-dao and Ngan-son in Tong-Ki Elsewhere it is known from Szechwan and farther east China.

Oviparous Pope (1935) records three examples with 5, and 13 eggs respectively

#### .374. Trimeresurus monticola.

Panas maculata (not of Gray, 1842) Gray, 1853, Ann Mag Nat

Hist (2) xii, p 392 (Sikkim)

Trimeresurus monticola Günther, 1864, Rept Brit Ind p 388, pl 24 fig B (Nepal, London), Stoliczka, J A S Bengal xl, 1871 p 445, Fayrer, Thanatoph India, 1874, pl xv, Anderson, Anat Zool Res, Yunnan, 1879, p 832, pl lxxv, Boulenger, F B I 1890, p 426; Miller, J Boulengy N H Soc xv, 1904, p. 2720, Well, and Rose Sp. 1891, and Rose Sp. P Z S 1921, p 427, and Rec 1nd Mus xxxxii, 1930, p 249, and xlii, 1940, p 485, Bourret, Serp Indochine, 1934, p 457, Smedley, Bull Raffles Mus no 6, 1931, p 123—Lachens montscola, Boulenger, Cat Sn Brit Mus in, 1896, p 548, Annandale, Rec Ind Mus viii, 1912, pp 50, 64, Venning & Wall, J Bombay N. H. S xx, 1910, pp 343, 775; Wall, ibid xxiii, 1908, p 334, xix, 1909, p 356, xxi, 1911, p 284, and Rec Ind Mus 1907, p 157.

Trimercaurus convictus Stoliczka, 1870, J A S Bongal, xxxix,

p 224, pl xu (West Hill, Penang, Calcutta)

Trimeresurus orientalis Schmidt, 1925, Amer Mus Nov. no 175,

p 3 (Shao-wu, Fukien, New York)
Trimeresurus tonkinensis Bourret, 1934, Bull Gén Inst Pub Hanoi, March, p 10, and Serp Indochine, 1936, p 460 fig head

(Chapa, Tong-King, Paris)

Trimeresurus monticola meridionalis Bourret, 1935, Bull Gén
Inst Pub Hanoi, no ix p 13 and Serp Indochine, 1936,
p 459, fig head (Chapa, Tong-King; Paris).

Eye small; snout more than twice as long as the diameter Upper head-scales unequal, smooth, feebly of the eye imbricate, supraoculars usually large and entire, 5-9 scales on a line between them, internasals large, usually separated by 1 or 2 scales, rarely in contact with one another, 7-10 supralabials, the first completely separated from the nasal, second sometimes separated from the scale forming the anterior border of the loreal pit, third largest, 2-4 series of small scales between the eye and the labials, the subocular being usually broken up into small scales

Scales in 23 or 25 23 or 25, rarely 27 or 21:19 or 21 rows,

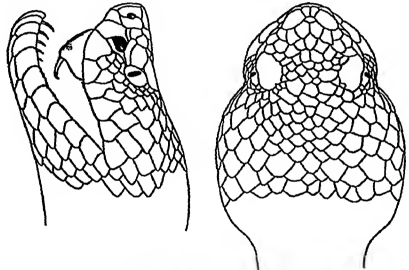
smooth or more or less distinctly keeled Body stout.

Hemipenis extending to the 12th caudal plate, forked at the junction of the proximal third and distal two-thirds; calyculate distally, spinose proximally, the area covered by the spines occupying about twice the area covered by the calvces.

Light or dark brown above, with large, squarish, irregularly placed dark brown spots or markings upon the back, and smaller ones upon the sides. Head dark brown above; usually a light streak from the eye to the angle of the jaw, lips pale yellowish, or spotted with brown, or entirely brown . lower parts whitish, spotted or powdered with brown, sometimes very thickly A specimen from Adung Long, lat 28° 4′, long 97° 43′, is uniform yellow below

Total length 3 490, tail 80, 2 1100, tail 150 mm

Variation A male from Chumporn, Peninsular Siam, has only 4 scales on a line between the supraoculars There is considerable variation in the number of ventral and subcaudal shields, and this can be correlated with geographical distri-



(After Boulenger. Fig 161 —Trimeresurus monticola F.B I 1890)

bution. The variation is shown below, the number in brackets after the localities indicates the number of specimens examined -

E Himalayas, the whole of Assam and Burma, SE Tibet, Yunnan, Siam (30) V 137-176, C 36-62, paired, or some or all of them single

Annam, Tong-King, S China (10): V. 127-144, C 36-54, paired and single, sometimes all of them single Malay Peninsula; (5), V 133-137, C. 22-28, paired

Range The Eastern Himalayas as far west as Nepal, the whole of the Indo-Chinese subregion, the Malay Peninsula, Yunnan, S.E. Tibet, China, Formosa Common in many parts of its range in northern Indo-China, rare south of lat 20°, where it is known from Mt Muleyit (Tenasserim), Langbian Plateau (S. Annam), Chumporn (Peninsular Siam)

510 VIPERIDÆ.

Miller (1904), Leigh (1910) and Pope (1935) have all recorded the oviparous habit of this snake The eggs, 6 to 18 in number, are concealed in a hole or hollow in the ground. or in vegetable debris, and are guarded by the parent until the young emerge Development of the embryo was already well advanced when the eggs are laid Pope records eggs measuring 26-40×23-24 mm in size, they were found in August Wall states that the anal glands secrete a watery limpid fluid which is stored in considerable quantity, and has a peculiar smell. somewhat resembling resin

### 375. Trimeresurus jerdoni.

Trumeresurus jerdonu Günther, 1875, P Z S p 233, pl xxxiv (Khasi Hills, London), Boulenger, F. B I 1890, p 427, Wall, J Bombay N H S xxx, 1925, p 251, and Pois Sn India, 1928, p 48, Pope, Rept China, 1935, p 409, Smith, Rec Ind. Mus xxxvii, 1935, p 240, and xlii, 1940, p 485, Bourret, Serp. Indochine, 1936, p 467—Lachesis jerdoni, Boulenger, Cat Sn Brit Mus iii, 1896, p 561, Wall, J Bombay N H S xx, 1910, p 221, and Venning and many 242, 775. Lin Polyme Net Hist p 231, and Venning, ibid pp 343, 775, Liu, Peking Nat Hist Bull xiv, 1940, p 245

Trimeresurus xanthomelas Gunther, 1889, Ann Mag Nat Hist

(6) IV, p 221 (Ichang, Hupeh, London)

Lachesis melli Vogt, 1922, Arch Nat Berlin, lxxxvii, A, p 143 (Yunnan , Berlin)

Trimeresurus jerdoni meridionalis Bourret, 1935, Bull Gén Inst Pub Hanoi, no ix, p 14, and Serp Indochine, 1936, p 468, fig head (Chapa, Tongking, Paris)

Snout more than twice as long as the diameter of the eye. Upper head-scales small, unequal, smooth, scarcely imbricate, supraoculars large, entire, 6-9 scales on a line between them, internasals large, separated from one another by 1-2 scales, 1-3 enlarged scales on a line between the internasals and the supraoculars, 7-8 supralabials, the first entirely separated from the nasal, the third largest, a single series of small scales, sometimes none at all, between the labials and the elongate subocular, temporal scales smooth, the series above the labials much larger than the others

Scales in 21 or 23 21 (rarely 23\*)·15 or 17 rows, strongly keeled Burma, Yunnan (17 examples) V & 164-173, Q 167-189, C & 50-55 (69), Q 44-61. Burma-Tibet border (12 examples)  $\nabla$  3 181–188, Q 184–193, C 3 67–78, Q 64–76,

Tail not prehensile.

Hemipenis extending to the 14th caudal plate, forked opposite the third, the distal half is calyculate, the proximal spinose, the spines in the area remote from the sulcus being much larger than those adjacent to it

<sup>\*</sup> In one example from the Mishmi Hills

Greenish-yellow or olive above, with a dorsal series of transverse, rhomboidal, or irregularly shaped reddish-brown spots edged with black, or almost entirely black, and a series of more or less vertical spots along the sides, head black above, with fine yellow lines symmetrically arranged, upper lip yellow, usually with black spots, a black temporal streak, belly yellow, more or less profusely spotted or marked with black, posterior part and tail almost entirely black. The above description of coloration applies to specimens within the area covered by this work

Total length · 3 835, tail 140, 3 990, tail 160 mm

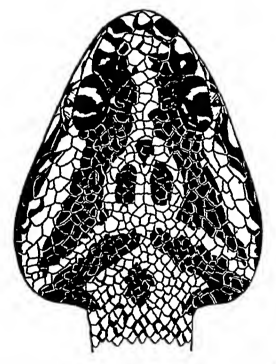


Fig 162 — Trimeresurus jerdoni, ×2 (B M 89 6 25 13-17)

Range Assam as far west as the Khasi Hills, Burma north of lat 22°, South-East Tibet, Yunnan; Tong-King; China. Found usually only at high altitudes Captain Kingdon Ward obtained a specimen in the Di-Chu Valley, S.E. Tibet, at 9.000 feet.

Viviparous, producing from 4 to 8 young at a time. According to Wall they are born in August and September in Upper Burma, the young measuring 7 to 8 inches in length He also records that *jerdoni* lacks palatine teeth. In no other species of the genus examined by me are they completely absent.

### 376. Trimeresurus kaulbacki.

Trimeresurus kaulbacki Smith, 1940, Rec Ind Mus klii, p 485, pl viii, fig 5 (Pangnamdim, north of the Triangle, Upper Burma, London)

Snout 3 times as long as the diameter of the eye, upper head-scales rather small, unequal, smooth, scarcely imbricate, those on the snout larger than those on the crown of the head, supraoculars large, entire, 8–10 scales on a line between them, internasals large, broader than long, in contact with one another, or separated by 1 or 2 scales, 2 enlarged scales on a line between the internasals and supraoculars, 8 supralabials, the 1st entirely separated from the nasal, the 3rd largest, a single series of scales, sometimes none at all, between the labial and the subocular temporal scales smooth, the series above the labials much larger than the others

Scales in 23 or  $25 \cdot 25$  19 or 17 rows, strongly keeled, except the outer 1 or 2 rows V 201-212, C 66-78, some of the anterior ones may be single

Hemipenis extending to the 14th candal plate, forked oppo-

site the 10th otherwise as in jerdoni

Olive-green above, with a series of dark, diamond-shaped or angular, vertebral spots, which may be united to one another and form a zig-zag band sides with much smaller and less distinct spots, which correspond in position with the vertebral ones, each vertebral spot covers from 12-20 scales, which are green in the centre and black at the edge, lower parts grey, with large, squarish or semi-lunar yellow spots, throat and anterior part of the body mostly whitish, top of the head black, with yellow longitudinal lines, one from the tip of the snout to between the eyes, where it divides, the arms diverging and extending backwards to connect above the angle of the mouth with a line which passes back from the eye, nape with two longitudinal lines, upper lip uniform yellow.

The young are pale greyish (light brown in life) above, and have the dark (reddish-brown in life) dorsal markings edged with white; lower parts black and white, the two colours in almost equal proportions, lips and the whole of the lower jaw white (pink in life), with large black spots symmetrically

arranged .

Total length & 1340, tail 225; \$\times\$ 1410, tail 230 mm

Range Only known from the type-locality

Oviparous, laying from 6 to 32 eggs at a time. These are laid in holes in the ground and are guarded by the mother, size of the eggs  $48-53\times26-27$  mm, the young when born measure 260-270 mm in length

#### 377. Trimeresurus malabaricus.

Trigonocephalus (Cophias) malabaricus Jerdon, 1854, J A S Bengal, xxii, p 523 (Western Ghets), Beddome, Madras Quart J Med Sci v, 1862, p 2—Lachesis malabaricus, Rao, Rec Ind Mus xiii, 1917, p 13

Trigonocephalus (Cophias) wardii Jerdon, l c.s p 524 (no type-loc

given)

given)
Trimeresurus anamallensis Günther, 1864, Rept Brit Ind p 387, pl xxiv, fig C(Anamallay Hills, London), Fayrer, Thanatoph Ind 1874, p xiv, Boulenger, F B I. 1890, p 430; Ferguson, J. Bombay N H S x, 1895, p 76; Wall, ibid xxx, 1925, p 250, and Pois Sn Ind 1928, p 51, fig—Lachesis anamallensis, Boulenger, Cat Sn Brit Mus in, 1896, p 558, Wall, J Bombay N H S xxvi, 1919, p 579, Rao, Rec Ind Mus xin, 1917, p 12 Lachesis coorgensis Rao, 1917, Rec Ind Mus xin, p 14 (Coorg Thesis Coloutta) Town, S India: Calcutta)

Snout twice as long as the diameter of the eye Upper headscales rather large, unequal, smooth or obtusely keeled, strongly imbricate, supraoculars usually transversely divided into 2 or 3 pieces, their inner margins indented by the adjacent scales, 7-9 scales on a line between them, internasals large, usually in contact with one another; 9-10 supralabials, the first completely separated from the nasal, a single series of scales between the labials and the elongate subocular, temporal scales smooth or obtusely keeled.

Scales in 21 or 23 21, rarely 19:15 or 17 rows, feebly keeled V & 143-158, \$2136-159, C & 50-63, \$244-54, paired;

tail prehensile

Hemipenis extending to the 12th caudal plate, forked at the junction of the proximal third and distal two-thirds, the extreme tip and area adjacent to the sulcus are calyculate, the remainder spinose, except on the area adjacent to the bifurcation, which is free of spines Sulcus lips prominent throughout

Greenish or olive above, with more or less distinct brown or blackish spots, separated from one another or confluent in zig-zag form, usually an irregular series of yellow spots along the flanks, lower parts pale green or yellow, a black temporal streak more or less distinct, tail black and yellow. Young brownish in colour above, brown or grey below

Total length 3 550, tail 100; 2 790, tail 130 mm

records a specimen 31 feet in length (1050 mm)

Range Common in many of the hills of western and southern India at altitudes varying from 2,000-7,000 feet (Mahableshwar, Goa, N Kanara, Coorg; Nilgiri, Shevaroy, Anaimalai and Palm Hills, Travancore State)

Ferguson, writing about it in Travancore (1895), says. "A common snake of the hills, variable in colour, changing with the seasons, being quite light in the dry season and with faint markings, while in the wet it is dark and the markings are clearly defined" An interesting observation of this nature deserves further investigation

### 378. Trimeresurus strigatus.

Trimeresurus strigatus Gray, 1842, Zool Misc p 49 (Madras Pres , London), Gunther, Rept Brit Ind 1864, p 389, pl xxiv, fig D, Fayrer, Thanatoph Ind 1874, p 389, Boulenger, F B I 1890, p 427, Wall, Pois Sn Ind 1928, p 44, fig head—Lachesis strigatus, Boulenger, Cat Sn Brit Mus 111, 1896, p 549, Wall, J Bombay N H S xxvi, 1919, p 578

Atropos darwins Dum & Bibr 1854, Erp Gen vii, pp 1518 and 1520

(India, Paris)

Trigonocephalus (Cophias) neelghermensis Jerdon, 1854, J A S Bengal xxii, p 524 (Nilgiris)

Snout twice as long as the diameter of the eye Upper head-scales subequal, smooth, scarcely imbricate, supraoculars narrow, their inner margins indented by the adjacent scales, 8 or 9 on a line between them, internasals not or scarcely distinguishable from the adjacent scales, 8 or 9 supralabilas, first separated from the nasal, second separated from the shield forming the anterior wall of the loreal pit, fourth usually the largest, a single row of scales between the labials and the elongate subocular

Scales in 21 21 15 rows, feebly keeled, at least the median rows V 3 135-144,  $\+$  131-132 , C 3 35-42,  $\+$  32-34, paired ,

tail prehensile

Variation A specimen from Coonoor in the Madras Museum has the second labial united with the shield forming the anterior wall of the loreal pit

Hemipenis extending to the 10th caudal plate, forked opposite the 4th, the tip and area adjoining the sulcus

calyculate, the remainder spinose

Brown above, with large dark brown spots, the dorsal series often confluent into a zig-zag stripe, whitish below, heavily spotted or powdered with brown, a series of spots at the margins of the ventrals and extending on to scale-row 1, more or less distinct, a dark temporal stripe and a more or less distinct Ω-shaped mark on the nape

A pair taken in copula measure —Total length & 375,

tail 60, 2 410, tail 52 mm

Wall states that it grows to  $1\frac{1}{2}$  feet (450 mm)

Range Southern India (Nilgiri, Anaimalai, Shevaroy, Palni and Tinnevelly Hills), at between 3,000 and 6,000 feet altitude

#### 379 Trimeresurus cornutus.

Trimeresurus cornutus Smith, 1930, Ann Mag Nat Hist (10) vi, p 682, fig head (Fan-si-pan Mts, Tong-King, London), Pope, Rept China, 1935, p 404, Bourret, Serp Indochine, 1936, p 475, fig

Snout twice as long as the diameter of the eye Upper head-scales small, subimbricate, smooth or tuberculate upon the crown, keeled posteriorly, 11 on a line, between the supraoculars, which are broken up into 3-4 scales, these are

strongly erected and together form a horn-like appendage, internasals elongate, slightly raised at their outer margins, separated from one another by 2 scales Nine supralabials, first completely separated from the nasal, third largest. 2 series of scales between the labials and the elongate subocular.

Scales in 21 · 21 17 rows, keeled, V 193-197, C 72-76,

paired tail prehensile

Greyish-brown above, with two more or less distinct dorsal series of squarish darker spots, edged with blackish, which usually meet on the vertebral line and form cross-bars, occasionally they alternate, a lateral series of whitish spots Below

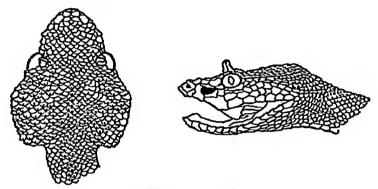


Fig 163 —Trimeresurus cornutus (After Smith)

whitish, thickly powdered with brown Head with small irregular brown spots

Total length 587, tail 107 mm

Known only from two specimens, both females second example, in Paris, is from Tong-King, without exact locality

## 380. Trimeresurus gramineus.

### BAMBOO PIT VIPER

Coluber grammeus Shaw, 1802, Gen Zool III, p 420, based on Russell's "Bodroo Pam," Ind Serp 1, pl 1x, p 13, and II, p 24 (type-loc Vizagapatam) —Lachesis gramineus, Wall, J Bombay N H S xvi, 1905, p 536, col pl and figs of stepnegers, and xix, 1909, p 758, and xxvi, 1919, p 578, Kinnear, Trimeresurus grammeus, Smith, J Bombay N H S. xxxix 1937, p 730, Prater, ibid xxx, 1924, p 176

Vipera viridis Daudin, 1803, Hist Nat Rept vi, p 112 (based on Russell)—Trimeresurus viridis, Beddome, Madras Quart J. Med Sci v, 1862, p 1, and J Soc Bib Nat Hist. 1, 1940,

p 275 (reprint)

Trimeresurus occidentalis Pope & Pope, 1933, Amer Mus Nov. no 620, p 3 (Mudmalley, Wynaad, London) Trimeresurus and Lachesis gramineus (auct in part)

Snout twice as long as the diameter of the eye Upper 2 T. 2

head-scales small, subequal, subimbricate, smooth, supraoculars narrow, entire, 8–11 scales on a line between them, internasals  $1\frac{1}{2}$ —3 times as large as the adjacent scales, separated from one another by 1 or 2 small scales, 10–12 supralabials, first completely separated from the nasal, third largest, 2 rows of scales between the labials and the elongate subocular, temporal scales small, smooth

Scales in 21 · 21 : 15 rows, smooth or the median posterior rows feebly keeled, V & 145-175, Q 164-177, C & 55-71,

♀ 57-62, paired, tail prehensile

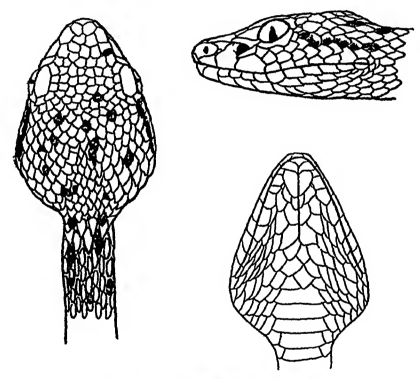


Fig 164 —Trimeresurus gramineus. ×2

Hemipenis extending to the 11th-12th caudal plate, forked opposite the third, sulcus bordered on either side by a calyculate area, the rest of the organ being spinose, the spines

at the tip are small, the remainder much larger

Green or yellowish-green above, uniform or with occasional small dark brown spots produced by an extension of the colour of the interstitial skin on to the base of the scales, whitish or greenish below. The green of the dorsum may extend on to the outer edges of the ventrals, and the pale colour of the ventrals on to the outer dorsal scales, the resulting pattern

being a broken and uneven line along the flanks, upper lip whitish, a dark temporal streak present or absent

Total length & 630, tail 115, \$\frac{1}{2}\$ 800, tail 135 mm

Range Peninsular India south of Lat 22° Prater (1924) states that it is common at Castle Rock, N Kanara district Father Dreckmann (1908), writes that he had one that "gave birth to a healthy family of young ones" whilst he held it in his hand

### 381 Trimeresurus steinegeri.

Trimeresurus stejnegeri Schmidt, 1925, Amer Mus Nov no 157, p 4 (Shao-wu, Fukien, China, New York,) Pope, l c s 1933, no 620, p 5, and Rept China, 1935, p 418, fig head, Smith, Rec Ind Mus xlu, 1940, p 486

Trimeresurus yunnanensis Schmidt, 1927, Amer Mus Nov no 157, p 4 (Teng-yueh, Yunnan, New York)—Trimeresurus stejnegeri yunnanensis, Pope, Rept China, 1935, p 423

Trimeresurus and Lachesis gramineus (auct in part)

Snout twice as long as the diameter of the eye head-scales small, unequal, subimbricate, smooth oculars narrow, sometimes divided by a transverse suture, 9-12 scales on a line between them . internasals small, elongate. 11-2 times larger than the adjacent scales, separated from one another by 1-2 scales, 9-10 supralabials, the first completely separated from the nasal, the third largest, a single series of scales between the labials and the elongate subocular: temporal scales small, smooth, rarely feebly keeled

Scales in 21 or 19 21 or 19 15 rows, more or less strongly

keeled V 155-169, C 61-68, paired, tail prehensile

Hemipenis short, extending to the 10th caudal plate, forked opposite the 5th The tip and an area adjacent to the sulcus as far as the bifurcation are calyculate, the remainder, to beyond the bifurcation, spinose The proximal spines are

largest, sulcus prominent

Green above, pale green or whitish below A light stripe. bordered below with orange or chocolate, along the flank and base of the tail, mainly on scale-row I, a light postocular stripe, bordered above with orange or chocolate, present or partly or completely absent, upper lip pale green, end of tail usually pınkısh Two examples (Haka and Hup Bon) have a series of small white vertebral spots

Total length 750, tail 145 mm

The above description is drawn up from the 10 specimens hsted

Variation A large amount of material from China examined by Pope shows a constant scale-count of 21 rows at mid-body and a slightly higher ventral and caudal count One may also conclude, as no male popeorum has been found in that region, that that species does not occur there His counts for 12 males

and 13 females are as follows .—V. ♂ 161-171, ♀ 161-171. C & 68-74, \( \Omega\) 60-70.

Three specimens, all females (Brit Mus Coll), collected by Mr R. Kaulback in the Nam-ti Valley, Upper Burma, and which I tentatively refer to this species, have the following scale-formula —Sc 17.17 13; V. 143-149, C 57-60

Range The Indo-Chinese region as listed below, Yunnan, China, Formosa Pope records it from Haman Found in the hilly district

		Scales	Vent.	Caud
Darjeeling	₹	21:21.15	161	63
Himalayas.	₹	21 19:15	157	58+
Himalayas .	ð	21 19 15	155	64
Shillong	₹	21 21 15	158	64
Shillong	₹	21 · 21 15	161	62
Assam	₹	19.19.15	158	<b>57</b> +
Mogok, U Burma	3	21 19 15	159	65
	đ	21 21:15	165	61
Hup Bon, S E Siam	₹	21 21 15	161	65
Yunnan Fu .	₹	21 19 15	160	68

### 382. Trimeresurus popeorum.

Trimeresurus elegans (not of Gray, 1849) Gray, 1853, Ann Mag

Nat Hist (2) xii, p 391 (Sikkim, London)

Trimeresurus grammeus (not of Shaw), Pope & Pope, 1933, Amer Mus Nov no 620, p 3

Trimeresurus and Lachesis grammeus (auct in part)

Trimeresurus popeorum Smith, 1937, J Bombay N H S xxxix, p 730 \*

Snout twice as long as the diameter of the eye head-scales small, unequal, subimbricate, smooth oculars narrow, sometimes divided by a transverse suture, 10-13 scales on a line between them, internasals small, elongate, 11-3 times larger than the adjacent scales, separated from one another by 1-2 scales; 9-11 supralabials, the first separated from the nasal, third largest, a single series of-scales between the labials and the elongate subocular. Temporal scales small, more or less strongly keeled

Scales in 23 or 21 · 21 : 15 rows, more or less strongly keeled

V 164-170, C 60-76, paired, tail prehensile.

Hemipenis long and slender, extending to the 20th-25th plate, forked opposite 5th-7th, calyculate throughout, except near the bifurcation, the calyces being largest at the proximal end, sulcus prominent There are no spines.

Colour as in sternegeri

Total length 770, tail 170 mm

The above description is drawn up from the 12 specimens

The species is fairly common in the Malay Peninsula, where

<sup>\*</sup> Poperorum as originally spelt is a clerical error.

Stejnegeri has not been found I have referred therefore all females from that region to popeorum, 633 and 16 99 have the following scale-variation —V 3 161-172, 9 157-169; C 3 71-79, 9 58-74.

Range The Eastern Himalayas, Assam; Burma, Siam; the Malay Peninsula, Borneo, Sumatra

Found in hilly country.

		Scales	Vent	Caud
Darjeeling	ð	21.21.15	170	60
Darjeeling	₫	21 . 21 · 15	170	66
Darjeeling	ž	21 21 15	166	56+
Darjeeling .	ð	21 21.15	167	65
Khasi Hills .	ð	23 21 15	165	70
Nagasuri, Jaipai dist	₫	21 21 15	170	68
Doi Chang, N Siam	ð	21.21 15	166	60
Pa Meang, N Siam	₫	21 21 15	166	70
Pa Meang, N Siam	₫	$21 \cdot 21 \cdot 15$	165	72
Cambodia or Siam	₫	23.21 17	164	73
Kissaraing, Mergui	₫	21 21 15	164	71
Kissaraing, Mergui	ð	21 - 21 - 15	167	76

### 383. Trimeresurus kanburiensis, sp nov.

Trimeresurus puniceus, Smith, 1928, J Nat H S Siam, vii, p 194.

Snout twice as long as the diameter of the eye. Upper head-scales small, subequal, feebly imbricate, smooth between the eyes, keeled on the back of the head—Supraoculars rather large, transversely divided on their inner margins, 8 scales on a line between them, internasals twice as large as the adjacent scales, separated by a single small scale, 10 supralabials, the first completely separated from the nasal, third largest, a single series of scales between the labials and the elongate sub-ocular, temporal scales small, obtusely keeled.

Scales strongly keeled, in 19:19:15 rows V. 159, C. 42,

paired, tail prehensile

Colour (formalin specimen) brownish-grey, with a dorsal series of irregular brown spots and smaller ones upon the sides; whitish below

Total length 405, tail 60 mm

Described from a single female specimen obtained in the limestone hills near Kanburi, south-western Siam

#### 384. Trimeresurus cantori.

Trigonocephalus cantori Blyth, 1846, J. A. S. Bengal xv, p. 377 (Nicobar Is., Calcutta)—Trimeresurus cantoris, Stoliczka, J. A. S. Bengal, xxxx, 1870, p. 222, pl. xii, Boulenger, F. B. I. 1890, p. 428, Wall, J. Bombay N. H. S. xxx, 1925, p. 25, and Pois Sn. India, 1928, p. 46, fig.—Lachesis cantoris, Annandale, 1905, J. A. S. Bengal, p. 176, Boulenger, Cat. Sn. Brit. Mus. iii, 1896, p. 551

Trimeresurus viridis var cantori, Blyth, J. A. S. Bengal, xxix, 1860, p. 110 (in part., Andaman and Nicobar Is.)

Snout two and a half times as long as the diameter of the

eye Upper head-scales small, subequal, smooth or obtusely keeled, scarcely imbricate, supraoculars very narrow, entire, 13-16 small scales on a line between them, internasals large. elongate, usually separated by a single scale, 11-13 supralabials, the first nearly or completely united with the nasal, the third largest, 2 rows of scales between the labials and the elongate subocular, temporal scales small, smooth or obtusely keeled

VIPERIDÆ

Scales in 27 or 29 27 to 31 17 to 21 rows, smooth or feebly keeled, V & 171-177, \( \text{172-182} \), C \( \frac{1}{2} 67-76 \), \( \text{56-74} \), paired; tail prehensile

Hemipenis as in purpureomaculatus

Coloration very variable For convenience three forms are described, but between them every gradation can be found -

- 1 Olivaceous above, uniform or with brown spots or markings more or less regularly arranged, a white streak starting on the snout and passing below the eye to the angle of the mouth usually present, becoming indistinct with age, a light flank line on scale-row 1, starting near the neck and extending on to the base of the tail, whitish or greenish below, subcaudals thickly covered with brown spots
- 2 Ohvaceous or light brown above, with many of the scales partly or wholly of a whitish or light green colour; the light lateral stripe present or absent, greenish or yellowish below, uniform or with a few brown spots
- 3 Dark brown all over, many of the scales partly or wholly whitish or vellowish

Total length 3 690, tail 135, \$\times\$ 1150, tail 140 mm.

Range The Nicobar Islands, where it appears to be common I have seen a specimen said to have come from the Andamans

## 385. Trimeresurus purpureomaculatus.

The Andaman Island race, T p anderson, differs in a number of small morphological characters from the typical form which inhabits the mainland, and the two are best considered separately.

## I Trimeresurus purpureomaculatus pyrpureomaculatus.

Trigonocephalus purpurcomaculatus Gray & Hardwicke, 1830, Ill Ind Zool 1, pl 81, based on Hardwicke's sketch, no 158 (Singapore), Boulenger, F B I 1890, p 429, and P Z S 1890, p 36, Wall, J Bombay N H S xxx, 1925, p 251, and Pois Sn India, 1928, p 47 (in part), Sworder, S'pore Nat nos 3-4, 1924, p 19, Pope & Pope, Amer Mus Nov no 620, 1933, p 11, Bourret, Serp Indochine, 1936, p 471 (in part)—Lachesis purpurcomaculatus Boulenger, Cat Sn Brit Mus in, 1896, p 553 (in part), Wall, J Bombay N H S xviii, 1908, p 784 D 784

Trimeresurus purpureus Gray, 1842, Zool Misc p 48, and Cat Sp Sn Brit Mus 1849, p 8 (Singapore, London)

Trimeresurus carinatus Gray, 1842, Zool Misc p 48 ("India", London)

Trimeresurus porphyraccus Blyth, 1860, J A S Bengal, xxix, p 111 (Lower Bengal), Theobald, J Linn Soc x, 1868, p 64; Stoliczka, J A S Bengal, xxxix, 1870, p 218, pl xii, fig 2 Trimeresurus acutimentalis Werner, 1926, Sitzb Akad Wiss Wien, cxxxv, 7/8, p 257 ("S India", Vienna not seen by me)

Snout twice as long as the diameter of the eye Upper head-scales small, subequal, tuberculate or granular, supraoculars very narrow, sometimes broken up, 12-15 scales on a line between them, internasals 2 or 3 times larger than the adjacent scales, usually separated by a single scale. 11-13 supralabials, first partly or completely united with the nasal, third largest, 2-3 rows of scales between the labials and the elongate subocular, temporal scales strongly keeled

Scales in 25 · 25 or 27 19 or 21 rows, strongly keeled V & 160-179, Q 168-183, C & 74-76, Q 56-63, paired, tail

prehensile

Hemipenis long and slender, extending to the 16th-20th caudal plate, the distal end is calyculate nearly to the point of forking, when it becomes papillose, both calyces and papillæ involve the lips of the sulcus, there are no spines.

Coloration variable, but two fairly distinct forms can be

distinguished —

- 1. Uniform dark purplish-brown above, with or without a whitish line along scale-row 1, whitish, stone-coloured, or brown below.
- 2 Ohvaceous or greyish above, variegated or more or less regularly spotted or marked with brown, a light line along scale-row I present or absent, greenish or whitish below, uniform or spotted with brown, head olive, thickly spotted with brown, tail spotted with brown all over

Both colour forms are to be found in the southern part of the Malay Peninsula and Islands, but from Puket northwards to the Mergui Archipelago and on Preparts Is all the specimens that I have seen belong to Form 2 Not found on the east coast of Peninsular Siam, nor, with certainty, in Burma north of lat 17°.

Total length & 665, tail 125, \$2 900, tail 140 mm

## II. Trimeresurus purpureomaculatus andersoni.

Trimeresurus andersomi Theobald, 1868, Cat Rept Asiat Soc Mus p 75, and Cat Rept Brit Ind 1876, p 224 (Andamans, Calcutta). Stoliczka, J A. S Bengal, xl, 1871, p 443, Fayrer, Thanatoph India, 1874, p 21, pl xv

Differs from the typical form as follows .— Upper head-scales subimbricate, smooth, not tuberculate. supraoculars usually broader, never broken up, 9-12 scales on a line between them, 10-12 supralabials; temporal scales less strongly keeled, sometimes almost smooth

Scales in 23 or 25 23 or 25 (21 in one specimen) 17 or 19 rows, less strongly keeled, V. 3 171-182, \$\Pi\$ 172-183,

C. 3 66-74, 2 53-59, paired (23 specimens examined)

A female from the Andaman Is measures 1100 mm in total length, tail 170 mm

Coloration T p andersoni presumably entered the Andaman Is. from Burma, and many of the specimens are identical in coloration with colour-form 2 of p purpureomaculatus which is found there. Starting from this form the many colour varieties which now exist can be traced

The brown variegations may extend until they almost entirely exclude the olivaceous above, but less entirely below, the snake then being brown above and below, the ventrals and adjacent dorsal scales heavily spotted with whitish The typespecimen belongs to this form

The brown may become intensified until it is almost black, the whitish markings then standing out in vivid contrast

The olivaceous colour may predominate and the brown variegations assume a reddish hue

Range Evidently common on the Andaman Is, but rare on the Nicobars Lord Moyne's expedition recently obtained it on Car Nicobar, the exact provenance of other Nicobar specimens is not known

## 386. Trimeresurus erythrurus.

Trigonocephalus erythrurus Cantor, 1839, P Z S p 31 (Ganges Delta, London, col sketch in Bodleian Library, no 17)—
Trimeresurus erythrurus, Pope & Pope, Amer Mus Nov no 620, 1933, p 8

Trimeresurus bicolor Gray, 1853, Ann Mag Nat Hist (2) Xu, p 392 (India, London)

Trimeresurus carinatus, Fayrer, 1874, Thanatoph India, col pl 13. Trimeresurus and Lachesis purpureomaculatus (auct in part)

Snout 2-2½ times as long as the diameter of the eye Upper head-scales small, subequal, more or less tuberculate in form; supraoculars narrow, entire, 11-14 scales on a line between them, internasals 2-4 times larger than the adjacent scales, in contact with one another or separated by a single scale, 9-13 supralabials, first partly or completely united with the nasal, third largest, 1-2 rows of scales between the labials and the elongate subocular, temporal scales small, more or less strongly keeled

Scales in 23 or 25 23 or 25 17 or 19 rows, more or less strongly keeled V & 153-174, Q 151-180; C & 62-79, Q 49-61, usually paired, but sometimes intermixed with single ones, tail prehensile

Hemipenis extending to the 20th-25th caudal plate, forked opposite the 5th-6th, the distal  $\frac{2}{3}$  is finely calyculate, the remainder, to the point of forking, papillose, the sulcus is prominent

Green above; pale green or yellowish below; a light stripe along scale-row 1, starting from the neck and extending on to

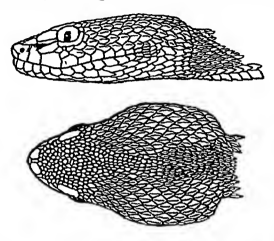


Fig 165 - Trimercsurus crythrurus. (B.M 68 4 3 18)

the tail, present in all males, present or absent in females; upper lip whitish or pale green, end of tail usually spotted or mottled with brown

Total length of 575, tail 120, \$\times\$ 1045, tail 165 mm.

Range Bengal and the Himalayas east of long. 88°;

Assam, Burma west of long. 98° and south to Moulmein Very common in the Naga Hills, Assam.

Remarks See albolabris

### 387. Trimeresurus albolabris.

Trimeresurus albolabris Gray, 1842, Zool Misc p 48 (China, London), and Cat Sn Brit Mus 1849, p 8, Pope & Pope, Amer Mus Nov no 620, 1933, p. 9, Pope, Rept. China, 1935, p 405, fig head, Smith, Rec Ind Mus xln, 1940, p 485
Trimeresurus and Lachesis grammeus (auct in part)

Snout 2-2½ times as long as the diameter of the eye Upper head-scales small, subequal, feebly imbricate, smooth, supraculars narrow, sometimes rather large, entire, 8-12 scales on a line between them, internasals 2-4 times larger than the adjacent scales, in contact with one another or separated by a single scale; 10-11, rarely 12, supralabials, first more or less completely united with the nasal, third largest, 1-2 rows of scales between the labials and the elongate subocular, temporal scales small, smooth or feebly keeled.

Scales in 21 or 23.21 (19) 15 (17) rows, more or less distinctly keeled V 3 155-166, Q 152-176, C 3 60-72, Q 49-66 (72), paired, tail prehensile

Hemipenis as in erythrurus

Green above, pale green, blue, yellowish or whitish below, the ventral scales usually having a highly enamelled appearance. A light stripe on scale-row I starting from the neck and extending to the base of the tail present in all males, indistinct or absent in females; upper lip white or pale green, a light temporal stripe starting from below the eye usually present in the male; end of tail usually not mottled with brown

Total length: 5 600, tail 120 (Darjeeling); \$\overline{9}\$ 810, tail 130 mm (Haman)

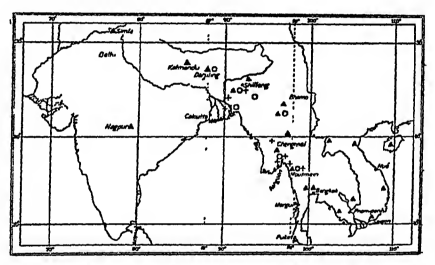


Fig 166—Map shewing distribution of *Trimeresurus erythrurus* and *T albolabris* in India and Indo-China The figures refer to the number of scale-rows at mid-body

$$\Delta = 21 = albolabris$$
  
 $0 = 23$   
 $+ = 25$   $= erythrurus$ 

Variation 19 scale-rows at mid-body occurs in one example (Bangkok) The size of the supraoculars is very variable, in two examples from Bangkok the distance between these scales is only twice their breadth and the small scales on a line between them are reduced to 6 or 7 in number. Pope (1935) states that occasionally the nasal and first labial may be completely separated. I have not seen this condition (45 specimens examined). Three males and three females from Car Nicobar Is, collected by Lord Moyne's expedition, lack the light flank stripe but have an unusually distinct one along the side of the tail, particularly the males; the caudal plates are grey

This description is drawn up from specimens found in the

area covered by this work

Range Northern India (Simla and Kulu in the Punjab). CP (Nagpur), Nepal (Katmandu), the whole of the Indo-Chinese subregion from the eastern Himalayas to southern China, Formosa and Hong Kong in the north, Haman, Siam and Burma north of lat 13°, the Andaman and Nicobar Islands, absent from Siam south of lat 13° and the Malay Peninsula, but occurring again in Sumatra. Java and the Dutch East Indies as far south as Timor.

T. albolabris is an inhabitant mainly of the plains, preferring more or less open country and gardens in the vicinity of

human habitations to the hill districts

Remarks. Pope regards albolabris and erythrurus as distinct species, and for the present I have followed him characters which distinguish the two are set forth in the Key (p 504), and when the combinations given there are met with the species is easily recognized. But in the area occupied by erythrurus, long 88° to 98° E, where typical albolabris is also found, there are specimens that intergrade so completely with albolabris that it is impossible to name them The accompanymg map shows the distribution of the two forms we are dealing with two closely allied species, the converging forms of which cannot yet be recognized, or one species, which m one area only is undergoing change, remains to be shewn

### 388. Trimeresurus labialis.

Bothrophis labialis Fitzinger, 1861, Sitzb Akad Wiss Wien, xlii, Bothrophis labialis Fitzinger, 1861, Sitzd Akad Wiss Wien, Xlii, p 411 (nom nud) —Trimeresurus labialis, Steindachner, Reise Nov Rept 1867, p 86, pl 111, figs 1-2 (Nicobars, Vienna), Theobald, Cat Rept Brit Ind 1876, p 221, Werner, Sitzd Akad Wiss Wien, cxxxv, 1, 1926, p 253

Trimeresurus mutabilis Stoliczka, 1870, J. A S Bengal xxxix, p 219, pl xii (Nicobars, London & Calcutta), Theobald, 1876, Cat Rept Brit Ind p 223, Werner, l c s p 251

Trimeresurus and Lachesis gramineus (auct in part)

Snout twice as long as the diameter of the eye Upper head-scales small, subequal, feebly imbricate, smooth, supraoculars narrow, entire, 8-11 scales on a line between them; internasals 2-4 times as large as the adjacent scales, in contact with one another or separated by a single scale, 10-11 supralabials, the first usually completely united with the nasal, third largest, a single row of scales between the labials and the elongate subocular, temporal scales small, smooth

Scales smooth, in 21 or 23:21 or 23:15 or 17 rows; V. & 158-170, ♀ 154-174, C ♂ 60-65, ♀ 46-57, usually all paired;

tail prehensile

Hemipenis as in purpureomaculatus.

Light or dark brown above and below, the dorsum uniform or with small dark brown spots transversely arranged, a light streak starting from the rostral and continued along the side of the head, beneath the eye, to the neck, present or partly or completely absent

No 19491 is uniform brown in colour, with occasional

scattered small light spots above and below.

No 3087 has the back marked with a series of large, more or less quadrangular, dark brown spots and a similarly coloured stripe along the flank

Variation The second supralabial is separated from the scale forming the anterior border of the loreal pit on both sides in specimen no 13515, on one side in specimen no 3086

No 3088, collected by Stoliczka, and said to have come from the Andamans, has the caudal plates, 47 in number, single and double, in the following order  $\frac{1}{1}$  5  $\frac{18}{13}$  4  $\frac{17}{17}$  1  $\frac{6}{6}$ .

One of the types in Vienna has the back marked with a series of light transverse bars which are confluent or alternate with one another on the mid-line

Total length 3 420, tail 80, \$\times 440\$, tail 68 mm Range Known with certainty only from the Nicobars

#### ADDENDUM.

Page 92. Add the Species

## 389. Rhinophis dorsimaculatus.

Rhinophis dorsimaculatus Deraniyagala, 1941, J. Bombay N. H. S. xlu, pp. 800–802, text-fig. and pl. (Marichchukate, N. W. Prov., Ceylon., Colombo). Not seen by me

Rostral strongly ridged above, separating the prefrontals for more than half their length, the portion visible above half the length of the shielded part of the head, frontal subtriangular, much shorter than the parietals, eye one-fourth the length of the ocular shield

Scales in 17 rows, V 238, scarcely broader than the adjacent shields, C 6 Caudal disc convex, about three-quarters the length of the shielded part of the head, covered with numerous small tubercles

Dorsally a broad orange vertebral stripe occupying 5 or 6 rows, the three median ones with black centres for about five head-lengths, after which it breaks up into a series of about 40 black blotches, each larger than the head, remaining body-scales black with yellow margins, except scale-rows 6 or 7, which are uniformly yellow Head and caudal shield brown suffused with orange

Total length 350, diameter 8 mm

Known only from the two type-specimens The locality in which they were found is unusually dry and and Closely related to R punctatus

## NOTE ON THE HARDWICKE COLLECTION OF SKETCHES

The Hardwicke collection of water-colour sketches of snakes in the British Museum (Natural History) is bound in two volumes, most of them are by native artists There are 263 full-length sketches and a large number of the heads and tails of the specimens, seen from different aspects, in addition A few of the drawings are unfinished Many of them have notes on the margin giving the locality of the specimen, the native name, the ventral and caudal count, etc., etc. majority of the sketches are of Indian species, others are Malayan, a few are duplicates of the Reeves collection made in Southern China \* Some, although well drawn, I have been Twelve of the sketches have been reprounable to identify duced in the 'Illustrations of Indian Zoology,' and the actual specimens from which they were drawn are in the British Museum collection Most of these are still in an excellent There is no text to the 'Illustrations,' state of preservation the letterpress, unfortunately, never having been published

The following vernacular names used by Russell or Hardwicke have given origin to the scientific — "Passeriki" to Passerita (=Ahætulla), "Jara Potoo" to Lycodon jara, "Condanarouse" to Psammophis condanarus, "Valakadyen" to Enhydrina valakadyn (=E schistosa), "Gokool" to Boiga gokool Maticora is from the Malay "Mati ekor" =dead tail, as shown by a note in pencil on the margin of the sketch,

no 122, in vol u of Hardwicke's plates

The accompanying list follows the nomenclature given in this volume

#### Vol I.

116, 117 Typhlops braminus, bad

118 Typhlops lineatus, good Singapore

119, 120. Typhlops diardi muelleri, good Singapore Type of T bicolor.

Specimen in B M

121 Cylindrophis rufus, good

122, 123 Python reticulatus, good Singapore 124, 125 Python reticulatus, good Penang

126, 127, 128, 129 Python molurus, good.

130 Eryx conscus, good

- 131 Eryx conicus, good Campore
- 132 Eryx johns, good

<sup>\*</sup>Reeves, J K His collection contains, amongst other reptiles and amphibians, 20 water-colour sketches of snakes from Southern China (Unpublished, bound in one volume and kept in the library of the British Museum (Nat Hist))

133 Python molurus, good Reeves, Nos 16 and 17. 134. Eryx johni (ad and juv), good Cawnpore. 135, 136 7 137, 138, 139, 140, 141, 142 Pelamis platurus, fair 143 Pelamis platurus, fair Dorsal and ventral view (The two upper figures only of Hardwicke's plate 143 are this species ) 144, 145 Hydrophis cyanocinctus, good 146, 147 Hydrophis nigrocinctus, good 140, 147 Hydrophis nigrocincius, god 148 Hydrophis ? fasciatus, good 149 Microcephalophis gracilis, good 150 Hydrophis ornatus, fair 151 Hydrophis nigrocincius, good 152 Hydrophis ornatus, good Bay 153 Enhydrina schistosa, good 154 Hydrophis cyanocinctus, fair Bay of Bengal. Reeves. No. 11. 155 ? 156, 157. Trimeresurus sp ?, bad Singapore 158 Trimeresurus purpureo-maculatus, fair Singapore Reproduced in Hardwicke and Gray's III Ind. Zool. 1, pl. 81 as Trigonocephalus purpureo-maculatus Type 159, 160. Vipera russelli, bad Je 161, 162, 163 Vipera russelli, fair 164. Trimeresurus, sp ?, fair Reeves, No. 8 165 Trimeresurus, sp ?, fair Penang 166 Trimeresurus sumatranus, fair Singapore 167 168 Naja naja, fair 169, 170. Naja naja, good Sumatra Reproduced in Hardwicke and Gray's Ill Ind Zool 11, pl 77 as Naja tripudians, 171 Naja naja, good Singapore 172 Naja naja, fair 172 Naja naja, tair 173, 174 Naja naja, good 175 Naja naja, fair Dum Dum 176, 177 Naja naja, fair 178 Naja hannah, fair. Sandarbans 179 Naja hannah, good 180 Naja naja, bad 181, 182 Bungarus fasciatus, good, but colour bad. 183 Bungarus fasciatus, fair 184. Bungarus fasciatus, good, but colour bad 185 Bungarus fasciatus, fair Reeves, No. 10 186, 187 Bungarus fasciatus, good 188, 189 Maticora bivirgata, good Penang 190 Bungarus sp ?, bad Dorsal and ventral view. 191 Maticora bivirgata, fair. Penang 192 Maticora intestinalis, fair. Singapore 193 194 Calamaria ? vermiformis, fair Dorsal and ventral view. 195 Sea Snake

## Vol II

- 1 Oligodon bitorquatus, good Dorsal and ventral view 2 ?
- 3, 4 Oligodon arnensis, feir 5 Sibynophis sagittarius, good

197 Laticauda laticaudata, fair

196 ?

6, 7, 8. Lycodon jara, fair.

9 Ahætulla ahætulla, good Singapore. Reproduced in Hardwicks and Gray's Ill. Ind Zool' 11, pl 80 (2), as Ahætulla bells

```
10 Ahætulla caudolmeata, good
                                  Singapore
11 Ahatulla? ahatulla, good Dorsal and ventral view Singapore.

Reproduced in Hardwicke and Gray's Ill Ind Zool ii,
      pl 84 (1) as Dendrophis lateralis
   Ahætulla caudolineata, good
                                   Singapore
13, 14 ?
15, 16 Ahætulla caudolmeata, good
                                       Sumatra
17. 15 Ahætulla tristis, good
19, 20 Ahatulla ahatulla, good
                                   Sumatra
21 Chrysopelea ornata (Indian form), good
22 Chrysopelea ornata (Indian form), fair
                                             Cawnpore
23 Chrysopelea ornata (Indian form), good
24, 25, 26, 27 Chrysopelea ornata (Indian form), fair. 28, 29, 30 Dryophis nasutus, good
31 Borga golool, good
                            Reproduced in Hardwicke and Gray's Ill.
32 Borga golool, good
       Ind Zool 11, pl 83 (1) as Dipsas golool
33, 34 Bungarus caruleus, fair
35 Macropisthodon flaviceps, good Type of leucomelas
                                                             Specimen in
       ΒM
36
   Borga dendrophila, good
37, 38 Borga multimaculata, fair
                                   Java
39, 40, 41, 42. Bungarus cæruleus, good
43 Borga dendrophila, good
                               Singapore
44, 45 Natrix vittata, good
47, 48 Ptyas korros, fair
                            Penang
49 Chrysopelca ornata (Indo-Chinese form), good
50 Chrysopeleu paradisi, fair
51
52
   Oligodon signatus, good Dorsal and ventral view
                                                               Singapore.
       Type
              Specimen in B M
53, 54 Lycodon aulicus, fair
55 Coluber fasciolatus, fair
                              Dum Dum
56, 57, 58, 59, 60 Lycodon aulicus, good
61 Coluber fasciolatus, good
                                Cawnpore
62 Coluber fasciolatus, fair
63 Coluber fasciolatus, good
                               Dum Dum
64 Natrix stolata, fair
                          Cawnpore
65 Natrix stolata, good
66 Natrix sp ?
   Natrix stolata, bad
                         Reeves, No 5
68, 69, 70, 71, 72, 73 Natrix stolata, good
74 Natra stolata, fair Dum Dum
75 Psammophis condanarus, tad
                                    Futtigarh.
76, 77 Elaphe flavolineata, fair Singapore
78 Natrix sp ?, good
                         Sumatra
79 Elaphe flavolmeata, good
                                Sumatra
80. Eluphe flavolineata, good
                                Does il and ventral view
81 Elaphe radiata, fair
                          Dorsal and ventral view. Penang
82 Elaphe radiata, fair
                          Reeves, No 18
83, 84 Elaphe radiata, good
85. Natrix piscator, fair
86 Natrix piscator, good
87 Natrix piscator, bad
88
89, 90 Natrix piscator, bad
91 Natrix piscator, fair
92 Natrix piscator, bad
                           Bengal
93, 94 Natrix piscator, good.
```

AOT III

95 Sibytophis geninatus, good Dorsal and ventral views Reproduced in Hardwicke and Gray's Ill Ind Zool ii, pl 83 (2) as Lycodon melanocephalus Type 96 Sibynophis geminatus, fan Reproduced in Haidwicke and Gray's · Ill Ind Zool n, pl 85 (2) as Lycodon catenatus 97 Sibynophus geminatus, good 98 Coluber ventromaculatus good Reproduced in Hardwicke and Gray's Ill Ind Zool 11, pl 80 (1) 99 Coluber ventromaculatus, good 100 Coluber ventromaculatus, fair 101, 102 Natria piscator, fan Cawnpore 103 Natria piscator, good 104, 105 Flaphe orycephala good Singapore 106 Cerberus rhy ichops, fair 107, 108 Ptyan muconus fan 109 110, 111 Ptyas mucosus, bad Cawnpore 112 Ptyas mucosus, good Can npore Recves, No 9 113 Ptyas mucosus, bad 114 Ptyas mucosus, bad Reeves, No 23 115, 116 Ptyas mucosus, good 117 Natrix piscator, fair 118, 119 Natrix stolata, good 120 Callophis gracilis, fair Dorsal, lateral and ventual views Dorsal view reproduced in Hardwicke and Gray's Ill Ind Zool. u, pl 86 (1) as Callophis gracilis Tipe 121 122 Maticora intestinalis var lineatus, good Dorsal and ventral view Dorsal view reproduced in Hardwicke and Grav's Ill Ind. Type Zool 11, pl 86 (2) as Maticora lineata 123 Oligodon dorsalis, good Dorsal, lateral and ventral views Chittagong Lateral view reproduced in Hardwicke and Gray's
Ill Ind Zool ii, pl 85 (I) as Elaps dorsalis Type

124 Calamaria albiventer, good Dorsal and ventral view Penang
Dorsal view reproduced in Hardwicke and Gray's Ill Ind Zool n, pl 86 (3) as Changulia albirenter 125 Lycodon aulicus, fair Cawnpore 126 Enhydris sieboldi, fair Dorsal and ventral view 127 Specimens of two-headed snakes 128 Enhydres seebolds, fair 129, 130 Cerberus rhynchops, good Dum Dum 132, 133 Cerberus rhynchops, good.

131 Cerberus rhynchops, bad Dorsal and ventral

134, 135 Enhydris plumbea, good.
136, 137 Homalopsis buccata, good Dorsal and ventral views Penang
138, 139, 140, 141 Enhydris plumbea, good
142, 143, 144, 145 Atretium schistosum, good
146, 147 Enhydris enhydris, good.
148, 149, 150 Atretium schistosum, good

151. Enhydres enhyd is, fair Dum Dum

152, 153, 154 Atretium schistorum, good

155 ? Enloydres chinensis, fair Reeves, No 6

B H Hodgson's 'Sketches of Indian Mammalia,' contains also one tortoise, seven snakes, and two amphibians, nos 221-224 In the Library of the British Museum (Natural History)

## NOTE ON RUSSELLS 'INDIAN SERPENTS'

Russell's 'Indian Serpents,' \* in two volumes, consists of 86 hand-painted plates, together with some descriptive text Vernacular names are given to each snake, but there are no scientific identifications. A few of the illustrations are good, some are very bad. Boulenger identified most of the species, and I have been able to add a few more. The following is the list of my identifications, arranged in the order as given in this volume.

Species	Vol	Plates
Cylindrophis i ufus C maculatus .	. III	27, 28 29
Python molunus	I	22, 23, 24, 39
Eryx johni E conicus	ı,	16, 17 4
Elaphe helena E radiola	. I	32 42
Ptyas korros . P mucosus .	I	25 34
Coluber tasciolatus C diadema	I	21, 29. 30
Oligodon subgriseus O arnensis O octolineatus	I I T	10 35, 38 38
Ahætulla trıstıs .	I II	31 25, 26
Chrysopelea ornata .	u	1
Lycodon jara	. I II II	14 37, 39 41. 16
Dryocalanus nympha	I	36, 37.
Natrır pıscator N stolata N viltata	H & II H & I	20, 28, 33 & 5, 14, 15 A, 7 3 10, 11, 7 15 B

<sup>\*</sup> For the full title, see p 554

Species	Vol	Plates
Borga multrmaculata B tregonata	I	23 15
Psammophus condanas us	ı	27
Dryophis nasulus D prasinus	ᅲ	12, 13 24
Atretrum schretosum	п	4
Homalopsis buccata	п	33
? Verbri us rhynchops	1	17
Bungarus cærulcu» . B fascratus	I&II	1 & 31 3.
Callophis trimaculatus.	I.	8
Naja naja	1&11	5, 6 & 1, 36
Kerılıa jerdoni	n	12
Enhydrina schistosa	n	10, 11
Hydrophis nigrocinctus H mamillaris H obscurus . H cyanocinctus	II II II	6 44 7, 8 9
Pelamis platurus	I	41
Microcephalophis gracilis	п	13.
Maticora intestinalis	п	19
Vipera russelli	1&11	7 & 32.
Rchis carinata	I	2
An~ıstrodon hypnale A rhodostoma	표	22 21
Trimeresurus gramineus T i popeorum .	n I	9. 20

## BIBLIOGRAPHY.

[Only those works which deal entirely, or almost entirely, with the Indian and Indo Chinese subregions are included in this list 1

AAGAARD, C J. 1924 Cobras and King Cobras J. Nat. Hist. Soc. Stam, vi. pp. 315-

ABDULALL H.

An addition to the list of Snakes of Bombay and Salsette. 1935 Coronella brachyura J. Bombay Nat. Hist Soc xxxviii.

p 197 A Dhaman (Ptyas mucosus) "rattling" its tail J. Bombay Nat Hist Soc XXXVII, p 958

ABERCROMBY, A. F

1910.

The Snakes of Ceylon. London 89 pp.
Notes on Ceylon Snakes Spol Zeyl vn, pp. 205-7.
The effects of a bite of Ancistrodon hypnale Spol. Zeyl vn, 1911

1912

p. 205
Dipsas forstener Spol. Zeyl vin, p. 307.
Winpsnakes Spol Zeyl vin, pp. 306-7.
Distribution of Snakes in Ceylon. Spol. Zeyl vin, pp. 304-5.
How Snakes swallow. Spol Zeyl. vin, pp. 305-306
Some notes on the breeding habits of some Ceylon Snakes

Spol. Zeyl ix, pp. 144-7. 1913. and Reptiles Spol. Zeyl ix, pp 144-7.
Poisonous Snakes of India and Ceylon. Spol. Zeyl. ix, pp 268-70.
The senses of a Snake. J. Bombay Nat. Hist Soc xxviii, 1914.

1922. p. 812

Achardi, M. N., and Ray, H. C.
1986 A new species of Oligodon from the United Provinces (India). Rec Ind Mus Calcutta, xxxvni, pp 519-20, figs.

ACHARYA, H. N.

1933 Social life of Snakes J. Bombay Nat. Hest. Soc. xxxvi, pp 1010-11.

ATTEN, E H.

Food of the King Cobra. J. Bombay Nat. Hest Soc. xiv. 1903 pp 629-30

AIYAR, T V R

1907. Notes on some Sea Snakes caught at Madras. J. & P. Asut. Soc Bengal, 11, pp 69-72.

ALCOOK, A , and FINN, F.

1896. An account of the Reptilia collected by Dr. F. P. Maynard, Capt. A. H. McMahon, C.I.E., and the members of the Afghan-Baluch Boundary Commission o 1896. J. Asiat Soc Bengal, lxv, part 11, pp 550-67, pls

ALCOCK, A, and ROGERS, L

On the toxic properties of the saliva of certain "non-poisonous" Colubranes Proc Roy, Soc London lxx, pp 446-54

ANDERSON, J

On some Indian Reptiles Proc Zool Soc London, pp 149-211 A list of the Reptilian accessions to the Indian Museum, 1871 Calcutta, from 1865 to 1870, with a description of some new J Asiat Soc Bengal, xl, pp 12-39

1872 On some Persian, Himalayan, and other Reptiles Proc Zool

Soc London, pp 371-404, text-figs

1878-9 Anatomical and zoological researches and zoological results of the Yunnan Expeditions Roptilia collected on the two expeditions to Western Yunnan [Snakes, pp 808-34, pl 78 ] Calcutta

ANGEL, F

- Liste do reptiles récomment determinés et entrés dans les 1920 collection et descriptions d'une nouvelle espèce du genre Amllycephalus Bull Mus Hist Nat Paris, xxvi, pp 112-
- Sui deux ophidicas nouveaux de la collection du museum Bill Mus Hist Nat Paris, xxx1, pp 291-4, 4 text-figs
- 1927 Liste des reptiles et des batraciens rapportés de l'Indo-Chine par M P Chevoy Description d'une variété nouvelle de Simotes violaceus Cantoi Bull Mus Hist Nat Paris, хххии, рр 496-8
- Reptiles et batraciens recueillis en Indo-Chine par la mission 1928 de MM Delacour et Lowe Bull Mus Hist Nat Paris, xxxiv, pp 445-7
- 1929 Liste des reptiles et batracions du Haut-Laos recueillis par M Delacour Description d'un genre, de doux espèces et d'une variété d'ophidiens Bull Mus Hist Nat Paris, (2) 1, pp 75-81, 4 text-figs

1933 Une vipère nouvelle de l'Annam Bull Mus Hist Nat Paris, (2) v, 1933, 4, pp 277-8, 1 fig

ANGEL, F, and BOURRET. R

1933. Sur une petite collection de serpents du Tonkin Descriptions d'espèce nouvelles Bull Soc Zool Fr xviu, pp 129-40

1934 Note sur Holarchus rouler Angel et Bourret Bull Soc Zool  $Fr \ln p 175$ 

Annandale, N

- Additions to the collection of Oriental Snakes in the Indian 1904-5 Museum —I (No subtitle), lxxiii, 1904, pp 207–12. II Specimens from the Andamans and Nicobars, 1905, pp 173– III (No subtitle), 1905, pp 209-11 J Amat Soc Bcnaal
- 1905. Notes on the fauna of a desert tract in Southern India -Mem Asiat Soc Bengal, Part I Batrachians and Reptiles ı, pp 183–202

1907. A colour variety of Typhlops braminus Rec Ind Mus 1, p 397

- Reptiles and a Batrachian from an island in the Chilka Lake
- Orissa Rec Ind Mus 1, pp 397-8 The fauna of brackish ponds at Port Canning, Lower Bengal

Rec Ind Mus 1, p 42
Major Wall on some forms of Dipsadomorphus Rec Ind 1908 Mus 111, 1909, pp 281-2

ANNANDALF, N (cont)

- Contributions to the fauna of Yunnan, based on collections 1911 made by J. Coggin Brown, B Sc, 1909-10—Part VI Batrachia and Reptiles Rec Ind. Mus vi, pp 215-18
- Zoological results of the Abor Expedition, 1911-12-II 1912 Rec Ind Mus vm, pp 37-55, Supplement, vm, Reptilia pp~357-8
- Herpetological notes and descriptions Rec Ind Mus x1, 1915 pp 341-7, figs
- Reptiles and Batrachia Fauna of the Chilka Lake Ind Mus Calcutta, xv, pp. 167-74
  Fauna of an island of Chilka Lake Rec Ind Mus xxii,
- 1921. pp 331-3
- The Reptiles and Batrachia of Barkuda Island Rec Ind Mus xxn, pp 331-3

Aota, S

- 1940 An histological study on the integument of a Blind Snake, Typhlops bramenus (Daudin), with special reference to the sense organs and nerve ends J. Sci Hirosima Univ , Zool vii, pp 193-207, text-figs
- BALDRY, T A 1929 Viper defending eggs J Darjeeling Nat Hist Soc iv, p 46, pl

BANNERMAN, W. B

- 1905 Note on the digestion of eggs by Cobras and Daboias J
- Bombay Nat Hist Soc xvi, p 363
  Note on the breeding of the Krait (Bungarus cæruleus)

  J Bombay Nat Hist Soc xvi, p 743
- A further note on the distribution of the varieties of Cobra in 1907 India J Bombay Nat Hist Soc xvii, pp 1031-2
- Note on the breeding of Snakes in captivity J Bombay Nat Hist Soc xviii, pp 208-9
- 1910 Note on the breeding of Eches carenata J Bombay Nat Hest Soc xx, pp 230-1.

BANNERMAN, W B, and Pocha, J. B.

- On the distribution of the varieties of Cobra (Naia tripudians) 1905 ın India J Bombay Nat. Hist Soc. xvi, pp 638-43, 4 maps
- Note on the breeding of Russell's Viper (Vipera russelli) in captivity J Bombay Nat Hist Soc xvii, pp 808-11. Cobra breeding at Parel J. Bombay Nat Hist Soc xxii, 1906
- **₹912** pp 1337-9

BARKER, P. E

- 1936 The Common Cobra in the Dooars J. Dargeling Nat Hist Soc x1, (2) p 81.
- The Lesser Black Krait, Bungarus luidus J Darjeeling Nat Hist Soc x, pp 131-2
- BARNARD, H O Cobra reminiscences Spol Zeyl. vi, pp 174-8 1910
- BARRON, P. A R
  - 1918. A new Snake and a new Batrachian from Siam [Pseudoxenodon macrops] J. Nat Hist Soc Siam, in, p 45
- BASSET-SMITH. P W Snakes at Trincomalee J. Bombay Nat. Hist Soc. xi, p 546. 1898

BEADON, W. R. C.

A Snake firtation. J. Bombay Nat Hest Soc xx, p. 228 1910 Python and Monitor J Bombay Nat Hist Soc xxx. 1924 pp. 229-30.

BEDDARD, F. E.

1903 On the trachea, lungs and other points in the anatomy of the Hamadryad Snake (Ophiophagus bungarus) Proc Zool. Soc. London, 11, pp 319-28, figs

1907 The position of the umbilious in certain Vipers Proc Zool

Soc London, pp. 50-2

BEDDOME, R. H.

1862 'Notes upon the land and freshwater Snakes of the Madras Presidency. Madras Quart J. Med Sci v, pp. 1-32, pl. 2 Reprinted in the J Soc Bibliogs. Nat Hist. 1, 10, 1940,

pp 275-305, pl Further notes upon the Snakes of the Madrus Presidency, 1863 with descriptions of new species. Madras Quart J Med. Sci. vi, pp 41-8. pls 1 & 11 Repr. nted in the J Soc Bibliogi Nat. Hist 1, 10, 1940, pp 306-13, pls
Descriptions of new species of the family Uropeltide from

Southern India, with notes on other little-known species

Proc Zool Soc London, pp 225-9, 3 coloured pls

1864 Description of a new species of Elaps from Malabar. Proc

Zool Soc London, pp 179-80

1866 Notes upon the Snakes of the Madras Presidency. Description and plate of a new species of Snake of the family Uropeltide from the Pulney Mountains Madras Quart. J. Med Sci. ix. pp 207-8, pl Reprinted in the J. Soc Bibliogr. Nat. Hist. ı, 10, 1940, p 314, pl

Descriptions and figures of five new Snakes from the Madras 1867 Madras Quart J. Med Sci xi, pp 14-16, Presidency pls. 1 and 11 Reprinted in the J. Soc Bibliogr. Nat Hist 1,

10, 1940, pp 315-17, pls

Descriptions of new Reptiles from the Madras Presidency.

Madras Month. J Med Sci n, pp. 169-76 Reprinted in the J. Soc Bibliogr. Nat. Hist 1, 10, 1940, pp 327-34.

Descriptions of new Reptiles from the Madras Presidency.

Madras Month J. Med Sci rv, pp 401-4 Reprinted in the J Soc Bibliogr Nat Hist i, 10, 1940, pp 324-6

Description of a new species of Indian Snake of the genus Platyplectrurus from the Wynad Proc Zool Soc. London, p. 701 1870

1871

1876 p. 701

1877 Descriptions of three new Snakes of the family Uropeltide from Southern India Proc Zool Soc London, pp 167-8

Descriptions of new Reptiles from the Madras Presidency.

Proc. Zool. Soc London, pp. 685-6
Descriptions of new Uropeltide from Southern India, with 1878 remarks on some previously-described species Proc Zool. Soc London, pp. 154-5
An account of the Earth-snakes of the Pennsula of India and

1886.

Ceylon Ann Mag Nat Hist (5) xvii, pp 3-33
A facsimile of [some of] R. H Beddome's articles on Indian Reptiles, 1862-70 J. Soc Bibliogr. Nat Hist London, 1940 10, 1, pp 273-334, figs

BEGBIE, A The food of Pythons J. Bombay Nat. Hist Soc xvn, p. 1021. 1907. Flying Snakes J Bombay Nat Hist. Soc xvin, p 919 1908

BETHENCOURT-FERREIRA; J.

1897. Reptis de India no Museu de Lisboa. J. Sci Lisboa. (2) iv. pp. 212-34.

BILLET. -

1896. Deux ans dans le Haut-Tonkin (Région de Caobang). [Not seen.] Lille, 1896, p 63

BLANFORD, W. T.

Notes on some Reptilia and Amphibia from Central India 1870

J. Asiat Soc. Bengal, xxxxx, pp. 335-76, pls

1875 List of Reptilia and Amphibia collected by the late Dr. Stoliczka in Kashmir, Ladák, Eastern Turkestan, and Wakhan, with descriptions of new species J Asiat Soc Bengal, xliv, part 11, pp 191-6

Notes on (1) Elachistodon westermanni, (ii) Platyceps semifasciatus and (iii) Ablepharus pueillus and Blepharosteres agilis J. Asiat Soc Bengal, xiv, part n, pp 207-9.

On some of the specific identifications in Dr. Günther's Second 1876 Report on collections of Indian Reptiles obtained by the British Museum. *Proc Zool Soc London*, pp 635-7
Notes on some Reptilia from the Himalayas and Burma.

1878

J. Asiat Soc. Bengal, xlvn, part ii, pp 125-31.

Reptilia and Amphibia Scientific results of the second Yarkand Mission; based upon the collections and notes of the late Ferdinand Stoliczka. Ph D Vol II Calcutta

26 pp. 1 pl Notes on Reptiha J. Asiat Soc. Bengal, xlvin, part n, 1879

pp 127-31.

Notes on a collection of Reptiles made by Major O B St John, R E, at Ajmere, Rajputana J Asiat Soc. Bengal, xlvin, part ii, pp 119-27.

Notes on a collection of Reptiles and Frogs from the neighbourhood of Ellore and Dumaguden J Asiat Soc. Bengal, xlvin, part ii, pp 110-16

BLYTH, E

1846

Notes on the fauna of the Nicobar Islands—Reptilia.

J. Asiat Soc Bengal, xv, pp 376-7.

Notice of a collection of Mammaha, Birds and Reptiles procured at or near the station of Chérra Punji in the Khásia Hills, north of Sylhet J. Asiat Soc. Bengal, xx, 1851.

pp. 517-24 Notices and descriptions of various Reptiles, new or little 1853-54 known. J. Asiat. Soc. Bengal, xxu, 1853, pp 639-55, and

xxin, 1854, pp. 287–302' a Mouat's 'Adventures and researches among the Andaman Islanders' Appendix: The Zoology of the Andaman 1863. In Monat's Islands. Rept pp. 364-6

BOBEAU, G.

1912 The venom of Snakes. Spol. Zeyl vin, pp 116-21.

1913 On the minute structure of the poison gland of the Cobra. Spol Zeyl 1x, pp. 16-20, pls

BOCOURT, F.

1866. Notes sur les Reptiles, les Batraciens et les Poissons, recueillis pendant un voyage dans le Royaume de Siam par M. Bocourt Now Arch Mus Hist Nat. Paris, n, (2) pp 4-9.

BOULENGER, G A

1888 Description of two new Snakes from Hongkong, and note on the dentition of Hydrophis riperina Ann Mag Nat Hist. (6) 11, pp 43-5

An account of the Reptilia obtained in Burma, north of Tenasserim, by M L Fea, of the Genoa Civic Museum Ann Mus Civ Stor Nat Genova, (2) vi, pp 593-604

The fauna of British India, including Ceylon and Burma 1890 Reptilia and Batrachia London, 541 pp, text-figs

1891 On new or little-known Indian and Malayan Reptiles and Batrachians Ann Mag Nat Hist (6) viii, pp 288-92 Description of a new Earth-Snake from Travancore (Rhinophis

1892 J. Bombay Nat Hist, Soc vii, p. 318, pl travancoricus)

1893 Concluding report on the Reptiles and Batrachians obtained in Birma by Signor L. Fea, dealing with the collection made in Pegu and the Karin Hills in 1887-88 Ann Mus Cu Stor Nat Genova, (2) xm, pp 304-47

1894 Description of a new Snake found in Travancore by Mr S Dighton, Pirmand J Bombay Nat Hist Soc vin, p 528,

1914.

1893-6 Catalogue of the Snakes in the British Museum (Natural History) London —I 1893, xm+418 pp, 26 text-figs 28 pls II 1894, x1+382 pp, 25 text-figs, 20 pls III 1896, xw+727 pp, 37 text-figs, 25 pls

An addition to the Ophidian fauna of India (Tarbophis rhinopoma, Blant) J Bombay Nat Hist. Soc 1x, p 325 1895

Description of a new Earth-Snake from Travancore (Rhinophis 1896 fergusonianus) J. Bombay Nat Hist Soc x, p 236, pl 1897.

A new Krait from Sind (Bungarus sindanus). J Bombay Nat Hist Soc xi, pp 73-4, pl.

1898 Description of two new Blind Snakes Ann Mag Nat Hist (7) 1, p 124

1899 A new Sea-Snake of the genus Distira from Kurrachee Bombay Nat. Hist Soc XII, p 642, pl

On the Roptiles, Batrachians and Fishes collected by the late Mi John Whitchead in the interior of Haman Soc London, pp 956-62, 4 pls

1901 Description of a new Snake of the genus Ablabes from Burma

J. Bombay Nat Hust Soc xin, p. 553

1903 Description of a new Sea Snake from Rangoon [Distira hendersons] J Bombay Nat Hist Soc xiv, p 719, 1 pl

1904 Description of a now Snako [Aspidura drummondhayi]. Spol Zeyl 11, pp 95-6, pl
Description of new Frogs and Snakes from Yunnan

Mag Nat Hist (7) xiii, pp 130-4
Descriptions of two new Snakes from Upper Burma [Oligodon 1905 herberts Amblycephalus hamptoni] J Bombay Nat Hist Soc xvi, pp 235-0, pl

1907 Description of a new Snake from Nepal [Oligodon erythro-Rec Ind Mus 1, p 217

A vertebrate Fauna of, the Malay Peninsula Roptilia and 1912 Batrachia London, 1912 294 pp figs, pls, map

A list of the Reptiles obtained by N-H Stevens in Upper 1913 Rec Ind Mus IX Assam and the Eastern Himalayas pp 337-8

Description of new Reptiles from Siam, with notes by M Smith J. Nat Hest Soc Stam 1, pp 67-70

Description of a new Snake of the genus Oligodon from Upper 1918 Burma. Proc Zool Soc. London, pp 9-10, text-fig.

BOURRET, R

La faune de l'Indochine Les Vértebrés Reptiles, pp 205-1927 47 Invent Gén Indoch 111

Notes herpétologiques sur l'Indochme française.—I Ophidiens de Chapa, no 7, pp 1-10, text-figs II Sur quelques 1934 serpents des montagnes du Tonkin, no. 8, pp 1-11, text-figs III Ophidiens d'Annam et du moyen Laos, no 9, pp 3-12, text-figs IV Sur une collection d'Ophidiens de Cochin-chine et du Cambodge V Sur Liopeltis major et ses alliés, no 1, pp 1-20, text-figs VI Sur diverses collections de Serpents appartenant a l'Université de Hanoi, no 4, pp 1-

o VIII Sur les Achalinus d'Indochine, no 5, pp 1-4. No IX Les Serpents de Chapa, no 7, pp. 5-17. No. X. No 1935 Les Serpents de la station d'altitude du Tam-dao, no 8, pp 1-13 No XI Sur quelques serpents recoltés en 1934, no 9, pp 1-8

No. XII Les Lézards de la Collection du Laboratoire des 1937 Sciences Naturelles de l'Université Descriptions de cinq espèces nouvelles, no 9, pp. 1–22. No XIII Serpents récomment récoltés au Tonkin et en Annam, no 9, pp. 29–36. No XV Lézards et Serpents reçus au Laboratoire des Sciences Naturelles de l'Université au cour de l'année 1937. Description de deux espèces et de deux variétés nouvelles

Dec. pp 1-80, text-figs
No XVII Reptiles et Batraciens reçus au Laboratoire des Sciences Naturelles de l'Université au cours de l'année 1938.

Descriptions de 3 espèces nouvelles, no. 6, pp 13-34 VIII Reptiles et Batraciens reçus au Laboratoire des Sciences Naturelles de l'Université au cours de l'année 1939. Descriptions de quatre espèces et d'une variété nouvelles. XIX La Faune Herpétologiques des Stations d'altitude du Tonkin XX Liste des Reptiles et Batraciens actuellement connus en Indochine Française Dec pp. 1-60. Bull. gen Instruc Pub. Hanoi.

Comment déterminer un serpent d'Indochine. Hanoi. 28 pp., 1935

text-figs.

Les Serpents marins de l'Indochine Française. Inst. Oceanogr. Indochine, 69 pp text-figs & pls
Les Serpents de l'Indochine Toulouse, 2 vols, 141 & 505 pp.,

1936

text-figs.

1938 Les Serpents Venmeux en Indochma [popular]. Bull, gen. Instr. Pub Hanos, May, pp 1-24, text-figs

BOYD, J E M.

1939

1922. Notes on a fight between the Indian Screech Owl and a Cobra. J. Bombay Nat Hist Soc. xxviii, pp. 552-3.

BRONGERSMA, L. D.

1930. Abnormal coloration of Kenopeltis unicolor Reinw. Copeia, Ann Arbor, p. 87.

BROOK-FOX, F. G.

The Russell's Viper. J. Bombay Nat. Hest Soc. vii, p. 565 An egg-eating Cobra J. Bombay Nat Hist Soc. xvi, p. 369. 1894.

BROUSMICSE, E.

1887. Aperçu général sur l'Histoire naturelle du Tonkin. Excursions. et Reconnaissances, xiri. Reptiles, pp 179-20.

BURMEISTER, L

1908 Beiträge zur Anatomie und Physiologie der Rhinophiden, Integument, Drüsen der Mundhohle, Augen und Skeletsystem. Zool Jahrb Anat xxvi, pp. 123-526, pls

CADELL, P. R.

1913 Voracity of a Python J. Bombay Nat. Hist Soc xxii, pp. 202-3.

CAINS, J. F

1919 The habits of the Green Whip-Snake (Dryophie mycteri ans)

J Bombay Nat Hist Soc XXVI, pp 862-3

CAMPBELL, J. M.

1923. A Python's meal J. Bombay Nat Hist Soc. XXIX, pp. 566-7, 1 pl

CANDY, R. E

1890 The Echia carinata and its destruction. J. Bombay Nat Hist Soc v. D. 85

CANTOR, TH

1836 Sketches of two undescribed venomous Serpents with fangs telind the maxillar teeth ("a crochets posterieurs") Tr. Med. Phys. Soc Calcutta, viii, pp. 135-42

1839 Spicilegium Serpentium Indicorum Proc Zool Soc London, pp 31-4, 49-55 Col sketches and MS in Radcliffe Library, Oxford.

1847. Catalogue of Reptiles inhabiting the Malayan Penmsula and Islands. J. Asiat Soc Bengal, vv., pt 2, pp 897-952 and 1026-78

CARDEW, A G.

1897. A rough key to the identification of Indian Ophidia. J. Bombay Nat. Hist Soc. x, pp 585-96

CARLLEYLE, A. C. L.

1869. Description of two new species belonging to the genera Varanus and Ferancoides respectively from near Agra.

J Asiat Soc Bengal, xxxviii, pp 192-200

CASTRO, A. BAYLEY DE

1927. A case of snake-bite due to Cantor's Viper (Lacheris cantoris)

J. Bombay Nat Hist Soc xxxxx, pp. 223-4

CHABANAUD, P.

1919 Enumération des Reptiles et Batraciens receuillis dans les Indes anglaises en 1914 par M Guy Babault Bull Mus Hist Nat Paris pp. 452-3

Hist Nat Paris, pp 452-3
1922 Reptales et Batraciens Résultats scientifiques Mission Guy
Babault dans les Provinces Centrales de l'Inde et dans la
Région occidentale de l'Himalays en 1914 Pp 1-4 Paris,

1923. Sur divers vértebrés à sang froid de la Région Indochmoise I. Reptiles Bull. Mus. Hist. Nat Paris, xxix, p. 558

Description d'un Cameleon nouveau d'Indochme et d'un exemplaire monstreux d'Enhydres hardwicku Gray. Bull Mus. Hist. Nat Paris, xxix, pp. 209-10

CHANNER, O 1895. The food of Python molurus J. Bombay Nat. Hest Soc 1K p. 491, pl

CHOLMONDELEY, E C

Duration of parturition in the Dabora J Bombay Nat Hest. 1899. Soc xu, pp 765-6

Kraits in Indoro J Bombay Nat Hist Soc xvin, pp 921-3. 1908

COOHBAN, D.

New Reptiles collected by Dr Hugh M Smith in Siam. 1927. Proc Biol Soc Washington, xl, pp 179-91.

The herpetological collections made by Dr. Hugh M Smith 1930. Proc U.S. Nat Mus Exxvii, 11, pp 1-39

COOKE, E B

The Bronze-backed Tree Snake (Dendrelaphis tristis) J. 1911 Bombay Nat Hest Soc xx. p 857

COPE, E D

1894. On a collection of Batrachia and Reptilia from the Island of Haman, Proc Acad Philad, pp 423-8

CRADDOCK, W H

1903. Food of the Hamadryad or King-Cobra J Bombay Nat. Hist Soc xv, p. 143.

D A. G. D.

1933 A snake problem J. Dargeeling Nat Hist Soc vii, p 110

D'ABREU, E. A.

1911. Extension of the habitat of Lycodon fasciatus J Bombay Nat Hist Soc xx, pp 857-8

1912. Rate of growth of a Dhaman (Zamenis mucosus) hatchling.

J Bombay Nat Hist. Soc xxi, p 1099
Is Lycodon gammies (Blanford) an aberrant specimen of Lycodon fasciatus (Anderson)? J Bombay Nat Hist. Soc. xxi, pp. 1335-6.
1913. Effect of a bite from Schneider's Water Snake (Hypsirhina

J Bombay Nat Hist Soc xxii, p 203.

The occurrence of the nake Psammophes longifrons at Nagpur.

J. Bombay Nat. Hist Soc. xxii, p 634 Occurrence of the Siender Coral Snake (Callophia trimaculatus) at Nagpur, CP J Bombay Nat Hist Soc xxii p. 634

1915. Eryx conscus breeding in captivity. J. Bombay Nat. Hist. Soc xxiv, pp 193-4

1916. The Snakes of Nagpur. Rec. Nagpur Mus. 1, pp 1-47

The Bronzs-backed Tree Snake (Dendrelaphis tristis) in the Central Provinces J Bombay Nat Hist Soc xxv, pp 306-7. Pythons breeding in captivity. J. Bombay Nat Hist Soc. 1917.

Bluf

xxv. p 509-10

On an undescribed colour variety of the Snake (Zaocys mucosus) from the Central Provinces J. Bombay Nat Hist. Soc xxv,pp 753-4

The occurrence of the Green Pit Viper (Trimeresurus gramineus 1933. Shaw) at Nagpur J Bombay Nat Hut Soc. xxxi, p. 512.

1934 Extension of the range of the Snake Cont a persica Anders in the Punjab. J Bombay Nat Hist Soc xxxvn, p. 226,

Daly, W. M.

1899. A flying Snake. [No species given.] J. Bombay Nat. Hist. Soc. XII. p 589.

DE. Les seipents de l'Indochine Bull Soc Acclum n, pp 535-7. 1892

DERANIYAGALA P E P

Herpetological Notes Spol Zcyl xvii, pp 41-55, pls 1932

The Snake Olyodon albiventer (Gunther) Ceylon J Sci (B) 1936 xx, 1, pp 89-91

A Boa new to Ceylon Ccylon J Sci (B) xix, pp. 336-7. text-fig

A new colour variety of Cobra from Ceylon and South India. 1940

Ceylon J Sci (B) XXI, 1940, pp 233-5, photo
A new fossorial Snake (Rhinophis dorsimaculatus) from
Ceylon J Bombay Nat Hist Soc Xlii, pp 800-2, fig and 1941 la

DRECKMANN, F

Note on an undescribed Homalopsida [Enhydris sieboldi] 1886 J Bombay Nat Hist Soc 1, p 24, pl

A rare Snake (Psammophus longifrons) J Bomban Nat Hist. 1892 Soc vu, pp 406-7

Breeding habits of some Snakes and Lizards J Bombau 1908 Nat Hist Soc xxm, pp 434-6

DRIFBERG G

Food of the Wlnp-Snake Spol Zeyl 1, p 75 1903

1906

Snake lore Spol Zeyl m, p 201 Snakes and Fowls Spol Zeyl m, p 202

A Cobra on the threshing floor Spol Zeyl v, p 152. 1908

Do Rat-Snakes strike \* Spol Zeyl x, p 177 1915

DYMOCK, W

1891 On the value of the plant Pangala (Poyostemon parviflorus) m cases of bites by the Phursa Snake (Echis carinata) J. Bombay Nat Hist Soc vi, pp. 450-7.

EDITORS.

1925 Tiger killed by a Cobra J Bombau Nat Hist. Soc xxx, pp. 705-6

ELLIOT, W.

1840. Description of a new species of Naga or Cobra de Capello [Nava intiata] Madras J Let & Sci Xi, pp 39-41, pl 1.

EVANS, G H

1901 Dipsas cyanca J. Bombay Nat Hist Soc xiii, p 553

1903 The King-Cobra or Hamadryad-Nata bungarus Boulenger, Ophiophagus elaps Günther J Bombay Nat Hist Soc XIV, pp 409-18

Food of the Krait J Bombay Nat Hist Soc. xiv, p 599 1904

Notes on Burmese Reptiles J Bombay Nat. Hist Soc. XVI, pp 169-71 1905

Breeding of the Banded Kiait (Bungarus fasciatus) in Burms J. Bombay Nat Hist Soc XVI, pp 519-20
Simotes splendidus J Bombay Nat Hist Soc XVI, p 362

An encounter with a Hamadryad (Nava bungarus) J Bomboy 1921. Nat Hist Soc xxvii, p 955

EVANS, T M.

1911. Notes on the colour of the common Keelback J. Bombay Nat Hist Soc xx, pp 1164-5

- EWART, J The poisonous snakes of India For the use of the Officials 1878 and others residing in the Indian Empire London 52 pp. coloured pls
- FAYRER, J The Thanstophidia of India, being a description of the 1874 venomous Snakes of the Indian Peninsula, with an account of the influence of their poison on life and a series of expeniments London 178 pp. coloured pls
- FENTON, L L The Russell's Viper J Bombay Nat Hist Soc xvi, p 173 1904 The Snakes of Kashmir J Bombay Nat Hist Soc xix. 1810 pp 1002-4
  - Note on the Hamadryad or King Cobra (Nava bungarus) in 1917 North Kanara J Bombay Nat Hist Soc xxv. pp 151-2
- FERGUSON, H S J. Bombay Nat Hist Soc vi, p 420 1891 A fasting Snake The breeding of Snakes [Dryophis mycterizans] J Bombay
  Nat Hist Soc vi, p 420
  - List of Snakes taken in Travancore from 1888-1895 1893 Bombay Nat Hist Soc x, pp 68-77
    Travancore Snakes J Bombay Nat Hist Soc xiv, pp 386-7.
  - 1903
- FERGUSON, W Description of a new Snake of the genus Aspidura from 1876 Ceylon Proc Zool Soc London, pp 819-20. Reptile Fauna of Ceylon Colombo 1877
- FINN. F 1898. Note on the Long-snouted Whip-Snake J Asiat Soc Benual.
- Izvii, pp. 66-7. FISCHER, C E. C 1908. Habitat of the Green Keelback (Macropisthodon plumbicolor)
  - J. Bombay Nat Hest Soc xvu, p 527-8 Dryophis dispar (Gunth ) J Bombay Nat Hist Soc. xxiv, 1915 p 194
- FLETCHER, T. B 1908 Notes on Snakes from Diyatalawa, Ceylon Spol Zeyl v. pp 98-101 Vibration of the tails of Snakes Spol Zeyl viii, p. 67. 1912.
- FLOWER, S S 1899 Notes on a second collection of Reptiles made in the Malay Peninsula and Siam, from November 1896 to September 1898, with a list of the species recorded from those countries Proc Zool Soc London, pp 600-96, 2 pls.
- FLYNN, A A. L The family of a Russell's Viper, Vipera russelli, or Chain 1932 Viper J. Bombay Nat Hist Soc xxxvi, p 271. 1933
  - The family of a Russell's Viper, Dabora clegans, or Chain Viper. J. Sind Nat Hist Soc 1, (3) pp 43-4
- Forsyth, W Habits of the Python (Python molurus) J Bombay Nat Hist 1911 Soc xxi, pp 277-8

- Fox, E Brook An egg-eating Cobra J Bombay Nat Hist. Soc xvi, p. 369. 1905
- FR 1890 The Echis carinata and its alleged antidote J Bombay Nat. Hist Soc v, pp 82-3
- Fraser, A G The Snakes of Deolah J Bombay Nat Hist Soc xxxix, 1936-7 pt 1, 1936, pp 58-82, parts 11 & 111, 1937, pp 264-91 and 464-501, text-figs, pls
- FRERE, A. G Snake-charmer's performance J Bombay Nat Hest Soc. 1914 xxu, pp 808-9 An aggressive Phoorsa (Echie carinata) J Bombay Nat. Hist

Soc xxviii, pp 291-2

- GEORGE, C P. 1904 A Cobra feeding on eggs. J. Bombay Nat. Hist. Soc xvi, p 174
- GHARPUREY, K G. On the breeding habits of Eryx conicus J Bombay Nat. Hest. 1014 Soc xxIII, p. 372

1927 pp 224-5.

Note on Snakes collected at Belgaum J Bombay Nat Hist 1930 Soc xxxiv, pp 585-6

- Snakes of Nasik, J Bombay Nat Hist Soc xxxiv, pp 1085-6 1931 An unusually large Shaw's Rat Snake (Zamenia fasciolatus).
- J Bombay Nat Hist Soc XXXIV, p 1084 Number of ventral scales in the Fasciolated Dhaman (Z fasciolatus) J Bombay Nat Hist Soc xxxv, p 465 Note on the Fasciolated Rat Snako (Zamenis fasciolatus).
- 1932 J Bombay Nat Hist Soc xxxv, p 906
- Snakes in Ahmednagar J Bombay Nat Hist. Soc. xxxvi, pp. 272-3
- 1933 Case of Snake bite J Bombay Nat Hist Soc xxxvi, pp 274-6. 1935 Snakes in Belgaum J. Bombay Nat Hist Soc. xxvii, pp 942-4
- A further list of Snakes from Ahmednagar. J. Bombay Nat. Hist Soc xxxviii, pp 198-200
- The Snakes of India (Popular) Bombay 165 pp., text-figs and pls
- GLEADOW, F
  - Peammophie longifrons. J. Bombay Nat Hist Soc vin, p. 553. 1894 Note on the Himalayan Viper (Ancistrodon himalayanus). 1899. J Bombay Nat Hist Soc XII, pp 577-8
  - 1906. A large Dhaman (Zamenis mucosus) J Bombay Nat Hist. Soc xvu, p 245.
- GRAVELY, F H, ANNANDALE, N, and Coggin Brown, J.
  1913. The Limestone Caves of Burma and the Malay Peninsula. J. & P. Asiat Soc Bengal, ix, pp 391-423.
- GRAY, J. E. Illustrations of Indian Zoology . chiefly selected from the 1830-5 collection of Major-General Hardwicke 2 vols. London. See also p 527

(RAY, J E. (cont.)

Descriptions of some undescribed species of Reptiles collected 1853 by Dr Joseph Hooker, in the Khasia Mountains, E Bengal and Sikkim, Hunalaya. Ann Mag Nat Hest (2) xu, pp 386-92

On a new genus and several new species of Uropeltide, from 1838 the collection of the British Musoum. Proc Zool. Soc London, pp 260-5, figs.

GREEN, E E

Notes on the liabits of the Green Whipsnake in captivity. 1903. Spol Zeyl 1, pp 36-7

Habits of the Whipsnake Spol Zeyl 1, p 75 Lycodon structus in Coylon. Spol Zeyl 1, p 205

1905

Currous behaviour of a Snake in captivity Spol. Zeyl in, pp 157-8

On the nesting of the Snake Bungarus ceylonicus. Spol Zeyl ш, pp 158-9

On the constructing habit of Coluber helena Spol Zeyl in, 1906 p 197

Spot Zeyl v, p. 104. Another fatality from Snake-bite 1908

Note on the death of a Cooly from Snake-bite Spot Zeyl. v, p 103 A large Green Viper

A large Green Viper Spol Zeyl vu, p 106 A case of Snake-bite Spol Zeyl vu, p 54 0161

Currous minatory action of a harmless Snako Spol. Zeyl. vn, p 53

GRESSITT, J L. 1936 New Reptiles from Formosa and Haman Proc Biol. Soc.

Washington, xlix, pp 117-21 On a collection of Amphibians and Reptiles made on 1940-1 Haman Peling Nat Hist Bull xv, 3, pp 175-93, text-fig.

Gunther, A

On the Reptiles of Siam. Proc Zool Soc London, pp. 113-0881

1861 Second list of Siamese Reptiles Proc. Zool. Soc. London. pp 187-9

On a new genus and several new species of Uropeltidæ in the collection of the British Museum. Proc Zool Soc London, pp 260-5, text-figs

List of the cold-blooded Vertebrata collected by B. H Hodgson, Eso in Nepal. Proc Zool Soc London, pp. 213-

. **1**864 The Reptiles of British India London, xxvu+452 pp 26 pls Report on two collections of Indian Reptiles Proc Zool Soc. 1869

London, pp 500-7, pls
Descriptions of some Ceylonese Reptiles and Batrachians
Ann Mag Nat Hist (4) ix, pp 85-8
Second report on collections of Indian Reptiles obtained by

1875 the British Museum. Proc Zool Soc London, pp 224-34. 5 text-figs, 4 pls

"GYLDLNSTOLPE, N

1872

1916 Zoological results of the Swedish Zoological Expeditions to Stam, 1911-1912 and 1914-1915 -I Snakes Sien Vet Akad Stockholm, lv, no 3, pp 1-28, 2 text-fig-.

\OL III

HAAS, G

1930 Uber die Kaumuskulatur und die Schädelmechanik einiger Wühlschlangen Zool Jahrb Anat Jena, lu pp 95-218. 74 text-figs

Iber drüsenähnliche Gebilde der Epidermis am Kopfe von 1932 Tuphlops brammus Z Zellf mik Anat Berlin, xvi. (B) pp 745-52

HALY. A

1886 First report on the collection of Snakes in the Colombo Museum Colombo 18 pp

1888 Two new Ceylon Snakes (Dendrophis gregoris, Odontomus

ferguson:) Taprobanian, iii, p 51
Report on the collection of Reptiles and Batrachia in the Colombo Museum 1891

HEATH, R N

1899 The effects of a bite from a Phooisa (Echis carmata) J. Bombay Nat Hist Soc XII. pp 784-5

HENRY, G M.

Notes on Ancistrodon hypnale, the Hump-nosed Viper Spol Zeyl xm, pp 257-8.

HERKLOTS, G A. C

Land Snakes of Hong Kong Pt 1, 1v, pp 113-126, Pt 2, v, pp 23-30, Pt 3, v1, pp 192-206
Pt 4, v11, pp 189-200 Hong Kong Nat text-figs and pls 1933

1938

HOFFSTETTER, R

1939 Sur l'articulation occipito-vertébrale des Uropeltides (Ophidiens fourseurs). Bull Mus Hist Nat Paris, (2) xi, 5. pp 426-33, figs

HOLZINGER-TENEVER, H

Verzeichnis der Van Shoede aus Ceylon und Sumatra gesammelten Reptilien Mitt Zool Mus Berlin, vin, pp 425-54

Home, W. M. L.

1928 Hamadryads in the Kumaon Terai. J Bombay Nat. Rest Soc xxxu, pp 610-11.

HORA, S L, and CHOPRA, B

1923. Reptilia and Batrachia of the Salt Range, Punjab Rec Ind. Mus xxv, pp 369-76

INGLIS, C. M

Leeches attacking Snakes J Darjeeling Nat Hist Soc vi. 1931 p. 128

1928 A true Snake story from the Duars [Python.] J. Dargeeling Nat Hist Soc in, I, p 99

1937. The Common Cobra (Naja naja). J Darjeeling Nat Hist Soc x1, pp 118-19

Inglis, C K, Teavers, W. L, O'Donel, H. V. and Shebbeare, E O
1920 A tentative list of vertebrates of the Jalpaiguri district
Snakes, pp. 158-9 J Bombay Nat Hist Soc xxvii

INCOLDBY, C M, and PROCTER, J. B
1923 Notes on a collection of Reptiles from Waziristan and the adjoining portion of the N W Frontier Province Ophidia by Ingoldby, pp 127-30 J Bombay Nat Hist Soc XXIX JENEINS, J. T.

Observations on the shallow-water Fauna of the Bay of 1912 Bengal made on the Bengal Fisheries steam-trawler 'Golden Crown' Rec Ind Mus vn, pp 51-64

JENNISON, G

Cobras bred at Belle Vue Zoological Gardens, Manchester. 1931 Proc Zool Soc. London, p 1413

JERDON, T. C.

Catalogue of the Reptiles inhabiting the Peninsula of India. 1853 J Asiat Soc. Bengal, pp 462-79 and 522-34

Notes on Indian Herpotology P Asiat Soc. Bengal, pp. 66-

JOLLY, G C

Habitat of Echie carinata J. Bombay Nat Hist Soc. xx. p 1340

JONES, R N C

An encounter with a Hamadryad (Naia bungarus) ' J. Bombay Nat Hest Soc xxxxx, p 185.

JOYNSON, H W

1917 A Hamadryad's Nest J Nat Hist Soc Stam, 11, p 255, photo.

KEAYS, R W.

1929. An unpleasant experience with a Python J Bombay Nat. Hist Soc, xxxiii, pp 721-2

KELAART, E F

1852 Prodromus Faunæ Zelanicæ, being contributions to the Zoology of Ceylon. 56 pp Colombo

KINLOOR, A. M

1919 The habits of Dryophis mycterizans J. Bombay Nat Hest. Soc xxvi, p 681

Kinloon, A.P. 1926 Earth Snake (Silybura sp.) and chicken J. Bombay Nat. Hist. Soc xxxx, 1926, p 528

KINNEAR, N B.

1912 Notes on the size and breeding of the Common Green Whip Snake, Dryophis mycterizans J Bombay Nat Hest Soc xxi. p. 1336.

Breeding of the Common Green Viper (Lachesis gramineus) J Bombay Nat Hist Soc xxx, p 1339

Banded Krait (Bungarus fasciatus) in Hyderabad State J Bombay Nat Hist Soc xxii, pp 635-6. 1913

KLOSS, C. BODEN

1903 In the Andamans and Nicobars London, 373 pp , maps. and photos

Laidlaw, F. F.
1902. In Gardiner's 'The Fauna and Geography of the Maldive and
Laccadive Archipelagoes' Vol 1, part 2, Amphibia and Reptilia, pp. 119-22. Cambridge. 2 n 2

LLIGH, C

1926 Notes on Snakes J Bombay Nat Hist. Soc XXI, pp 227-8 1928 Notes on the Indian Python J Bombay Vat Rist Soc XXXIII pp 208-10

LEIGH S J

1936 Age and Growth of Pythons Field, p 404, photo.

Breeding of Pythons Field, Dec., p 1556

LEVETT-YEATS, († A

1914 Earth Snake attacking a Myns J Bombay Nat. Hest Soc.

1916 Catching a Cobia with bare hands J Bombay Nat Hist Soc

Lewis, J P

1913 Fight between Snake and Mongoose Spol Zeyl ix pp 43-4.

LIDTH DE JLUDE, T W VAN

1891. List of Reptiles brought from Siam by M. R. C. Keun Notes Leyden Mus Am, pp. 255-6

LINDBERG, K

1932 Snakes on the Barsi light radiuny (Deccan) J Bombay Nat Hist Soc xxxv, pp 690-7.

Hist Soc xxxv, pp 690-7.

1940 Notes sur une collection de serpents du Decean (Inde) Bull.

Soc 2001 Er lxiv, pp 328-36

LIU. C C.

1940. Life instory of Transcresurus jerdon: Peking Nat Hist Bull. xiv, 4, pp 245-52, figs.

LOUDON, J.

1930 Occurrence of the Russell's Viper in the Brahmaputra Valley.

J Bombay Nat Hist Soc XXXIV, p 256

LUARD, C E

1917. The Bronze-backed Tree Snake (Dendrelaphie tristie) in Central India J. Bombay Nat Hist. Soc xxv, p. 308.

1918 The varieties of Cobra in Central India J Bombay Nat. Hist. Soc. xxv, p 510

1920. On the breeding of the Checkered Water Snake (Tropidonotus piscator). J Bombay Nat. Hist Soc xxvn, p. 175

McArthur, A. G
1922 A Python's long fast J. Bombay Nat. Hest Soc xxvm,
pp 1142-3

McCann, C
1924 A note on the habits of the Large-scaled Earth Snake (Silybura
macrolepis) J Bombay Nat Hist Soc. xxix, pp. 1062-3,
fig.

1926 Comments on Fr Leigh's Notes on Snakes [V. russelli.]
J. Bombay Nat. Hist Soc xxxx, pp 827-8
1928. A note on the Green Whip Snake J. Bombay Nat Hest Soc

1928. A note on the Green Whip Snake J. Bombay Nat Hest Soc XXXII, p 612 1934. A Whip Snake (Dryophis mysterizans Daud.) feeding on the

1934. A Whip Snake (Dryophie myderizans Daud.) feeding on the Lizard Calotes versicolor J. Bombay Nat Hist Soc xxxvii, pp 226-7
1935 Male Rat Snakes (Zomenis mucosus) fighting. J. Bombay

بالم.

Nat Hest Soc xxxviii, p 409

BIBLIOGRAPHY. McCann, C (cont) Sexual dimorphism in the Sea Snake, Distiru cyanocineta (Daud) J. Bombay Nat. Hist. Soc xxxix, p 872. 1937 Notes on the breeding of the Rat Snake or Dhaman (Zaments mucosus) J. Bombay Nat Hist Soc xxxix, pp 423-4 Breeding season of the Sea Snake (Linhydrina valakadyen Boie) in Bombay water J. Bombay Nat Hist Soc. XXXIX, pp 872-3 The Reptiles and Amplubia of Cutch State J Bombay Nat 1938 Hist Soc xl, pp 425-7, pl 1940 Extension of the range of the Brown Whip Snake (Dryophis pulterulentus Jan) J. Bombay Nat. Hist Soc xlu, p 200 A Reptile and Amphibian miscellary Parts I & H. J Bombay Nat Hist Soc xli, pp 742-64. xln, pp 44-64, figs & pls MACGREGOR, L E 1929 A true Snake story [Bungarus fasciatus] J. Bombay Nat Hist Soc xxxiii, p 722 McMahon, A H 1897 Proceedings of the Society. (Eristocophis memahoni) Proc. Zool Soc London, p. 295 1899 Notes on the Fauna of the Gilgit District J Asiat Soc

Bengal, lxvm, part n, pp. 105-9 Notes on the Fauna of Chitral. J Asiat Soc Bengal, lxx, 1901 part 11, pp 1-7

Notes on the Fauna of Dir and Swat J Amat Soc Bengal, lxx, part 11, pp 7-12

1902 A rare Snake [Contin angusticeps] J Bombay Nat Hist Soc xiv, p 181

Mahendra, B C 1884 Cannibalism in the Indian Cobra J Bombay Nat Hist. Soc. xxxiv, pp 1082-3 1935 The Snakes of India: A historical review Curi Ser Banga-

lore, iv, pp 422-7.

Contributions to the osteology of the Ophidia -I The endo-1936 skeleton of the so-called "Blind-Snake," Typhlops braminus Daud Proc Ind. Acad Sci Bangalore, ui, pp 128-42, figs On two collections of the Ophidian genus Cylindrophis Wagler Proc Ind Acad. Sc. (B) iv, pp 230-8, text-figs

A note on the distinctive characters of the Indian species of 1937 1938.

Cylindrophis Wagler. Proc Ind Acad Sci v, p 109.
The taxonomic description of Rhinophis transcoricus Boul
J Bombay Nat Hest Soc xl, pp 388-90, pl

The lepidosis of Xenopelius unicolor Reinw Current Sci. Bangalore, vi, 11, pp. 559-60

Major, F. F. Exceptionally large Saw-scaled Viper (Echis carinata).

J Bombay Nat. Hist Soc xxv, p 308

MARTIN, S J Banded Krait (Bungarus fasciatus) in Oudh J. Bombay Nat Hist Soc xxu, p. 635

Maslin, T. P Evidence for the separation of the Crotalid genera Trimere-1942 surus and Bothrops, with a key to the genus Trimeresurus. Copeia, pp 18-24

MASON, G. E

1888 Description of a new Earth-Snake of the genus Stlybura from the Bombay Presidency, with remarks on other little-known Uropeltide Ann Mag. Nat. Hist (6) i, pp. 184-6

Masson, J.

1930 The distribution of the Banded Krait (Bungarus fasciatus).

J. Bombay Nat Hist Soc xxxv, pp 256-7

MEGGITT, F J

1931 Insectivorous Snakes Nature, London, exxviii, no 3227, p 413

Méhely, L. V

1897 Zun Herpetologie von Ceylon Termes Fuzetek. xx, pp. 55-70.

MEISE, W, and HENNIG, W.

1935 Zur Kenntnis von Dendrophis und Chrysopelea. Zool. Anz. Lespzig, eix, 5/6, pp 138-50

MELL, R

1922 Beiträge zur fauna sinica Die vertebraten Südehinas Feldlisten und Feldnoten der Sauger, Vögel, Reptilien, Batrachier Archiv Naturg, Berlin (A) lxxx, pp. 1–134

Mertens, R

1934 Die Schlangengattung Dendrelaphis Boulenger in systematischer und zoogeographischer Beziehung, I. Arch Nat Leinzig (N.F.), in, 2, pp. 187–204

MEYER, A. B

1870 Some remarks on the poison glands of the genus Callophis.

Proc Zool Soc. London, pp 368-9

MILLARD, W. S

1902 Vipera russelli biceding in captivity J Bombay Nat Hest See xiv, p 614

— Cannibalism in Snakes J Bombay Nat Hist. Soc xiv, p. 395.

MILLARD, W S, and GLEADOW, F

1906 A large Dhaman (Zaments mucosus) J. Bombay Nat Hist.
Soc xvn. p 245

MILLER, G

1903 The Poisonous Snakes of the Darjeeling District. The North Point Annual, Jan pp 47-53

MILLER, G A

1904 A viperine Snake which is oviparous. J. Bombay Nat Hest Soc xv, pp 729-30

MILLER, N C. E, and PAGDEN, H. T.

1931 Insect remains in the gut of a Cobra, Naja tripudians Nature, p. 706, photo.

MILLETT, G P.

1909 A Snake firstation [Zamenis mucosus] J. Bombay Nat Hist Soc. xix, pp. 758-9

MOCQUARD, F.

1887 Contribution à l'histoire du genre Psammodynastes Bull Soc Philom Paris, XI, DD 172-9, pls 111-1V.

Philom Paris, xi, pp 172-9, pls in -iv.

Seconde contribution à l'histoire du genre Psammodynastes.

Bull. Soc. Philom. Paris, XI
1897 Notes herpétologiques—II Reptiles nouveaux des Isles
Norway III Sur deux ophidiens du Yunnan Bull Mus.
hist nat Paris, pp 211--17

MOCQUARD, F. (cont)

Recherches sur l'Histoire naturelle de l'Indochine Orientale 1904 Serpents recueillis par M A Pavie en Indochine Mission Pavie Indochine, m, pp 481-4

Sur une collection de Reptiles recueillis dans le Haut-Tonkin par M. le Dr. L. Vaillant Bull Soc. Philom Paris (9), vii, 5, 1905 pp 317-22

Diagnose de quelques espèces nouvelles de Reptiles Mus. hist nat Paris, pp. 76-9

Les Reptiles de l'Indo-Chine Revue Colon Paus, pp 1-59 1907 Sur les Reptiles aquatiques de l'Indochine. Bull Soc Aquic

Pich. xix, 9-10, pp 209-14 Voyage de M le Dr. L Vaillant dans l'Asie Centrale (Mission 1910 Reptiles et Batraciens Bull Mus hist nat. Pelhot). Paris, pp. 145-54

1915. Les genres Trimeicswus et Lachesis no sont pas identiques Bull M.w. Hist Nat Paris, no 4, pp 115-17

Mookerjee, H K, and DAS, G. M

Occurrence of a paired parietal hone in a Snake Neture. Loudon exxx, p. 629

MORICE, A

1875

L'herpéton tentaculé Ann Sci Nat Sur les habitudes du remarquable serpent de la Cochin-Chine (l'Herpeton tentaculatum) Acad Sm Lyon

Coup d'œil sui la Faune de la Cochinchino francaise pp 54-64) Lyon

Mornis, R C

1933 Intestmal parasites of the Python J Bombay Nat Hist Soc. Axxv1, p 513

Mosse, A H E

1903 Number of eggs of the Daboia (Tipera 111851) J. Bombay Nat Hest Soc xv, pp. 134

Saw-scaled Viper (Echie carinata) as a Tree Snake J Bombay 1912 Nat Hist Soc xxi, 1912, pp 1339-40

MULLAN, J P

1908 Abnormal scales in the Snakes Zamenis mucosus and Dipsadomorphus trigonatus. J. Bombay Nat Hist Soc xim, pp 919-20

1927 A list of Snakes and Lizards from Panchgan: J Bombay Nat. Hist Soc xxxii, pp. 380-1

MURRHY, P. 1920 A Krait (Bungarus cæruleus) with divided subcaudals J. 722

MURRAY, J A

PS84 The Vertebrate Zoology of Sind London & Bombay

424 pp , figs & pls Notes on the Homslopside in the Society's collection. J 1886 Bombay Nat Hist Soc 1, p 219

1887 Three new species of Hydrophis J Bombay Nat Hist. Soc. u, pp 32-5, pl

The Reptiles of Western India, including Sind Indian Ann. & Mag Nat Science, 1, pp 17-19, 71-83, 182-6

1892 The Zoology of Baluchistan and Southern Atghanistan (Rept & Batrachia, pp. 66-73) Bombay 83 pp

MUSTILL, F. J A Humadiyad's nest and oggs J Bombay Nat Hist Soc XXXIX, pp 186-7

NICHOLLS, L

1929 The identification of the Land Snakes of Ceylon Ceylon J Science: Section D, Medical Sciences, n. pp 91-157, pls

A new species of Earth Snake of the genus Silybura (Silybura phillipsi] Spol Zeyl xv, pp 173-5, pl Notes on Ceylon Snakes. Spol Zeyl xxxx, pp 39-40

1932

NICHOLSON, E.

1874 Indian Snakes An elementary treatise on Ophiology, with a descriptive catalogue of the Snakes found in India and the adjoining countries 186 pp, pls Madras

NICOLLIER, E

1921 Notes on the natural history of the Tic-Polonga Spol Zeul. xi, pp 409-11

Noble, W R

1903 Ferocity of the Hamadizad or King-Cobra J Bombay Nat Hist Sec xv, pp 358-9

O'BRIEN, E

1923 Cobra going down a hole, tail foremost J. Bombay Nat Hist. Soc axix, p 303

PARKER, H W

1925 A collection of Reptiles and Battachians from Tonkin Ann. Mag Nat Hist (9) xv, pp 300-6

Variations of the lepidosis of a Snake from SE Asia Ann. Mag Nat Hest (9) xx, pp 296-8

PARSHAD, B

1915 Occurrence of a Nasa Lungarus (Schleg) in the Punjab. J.

Bombay Nat Hist Soc xxin, p. 585
An abnormal specimen of Nata bungarus (Schleg) Rec Ind. Mus. XI, p. 140

PEARLESS, S H

1909 Snakes of Badulla Spol Zeyl v., pp. 54-5

Pellegrin, J

Description d'une variété nouvelle de l'Oligodon herberti Boulenger provonant du Tonkin Bull Soc Zool Fr xxxv, 1910 pp 30-32

PLTERS, C H

1861. De Serpentum Familia Uropeltaccorum Beilin 22 pp., 2 pls.

Phillips, W W A

A note on the Snake-cating propensities of Bungarus ceylonicus, the Ceylon Krait or Karawala Spol Zeyl xv, p 163

Pripson, H M

Catalogue of the Snakes in the Society's collection J. Bombay 1886 Nat Hist Soc 1, p 4

Observations on the feeding, etc., of the Indian Rock Snake 1887 (Python molurus) J Bombay Nat Hist Soc 11, pp 165-7.

PRIPSON, H M (cont)

The poisonous Snakes of the Bombay Presidency J Bombay 1887 Nat Hist Soc n, pp 244-50.

On the occurrence of Generala prevostana in Bombas J 1895 Bombay Nat Hist Soc ix p 486

PITHAN, C R S

Some facts about Russell & Earth Snake (Eng. comeus). 1913 J Bombay Nat Hest Soc axis, pp (33-4

Kraits in the Dera Ismail Khan District J Bombay Nat Hest Soc xxu, pp 636

POPE. C H

1935 The Roptiles of China Turtles, Crocodilians, Snakes Lizards. Nat Hist of Central Asia New York Pp x+604, text-figs. d pls

POPE, C. H., and POPE, S. H.

A study of the Green Pit Vipers of SE Asia and Malaysia 1933 commonly identified as Trimeresuius granineus (Shaw), with description of a new species from Peninsular India. Amer Mus Not. N 1 no. 620, pp. 1-12.

POWELL, F

1014 Note on Erys conicus J Bombay Nat. Hist. Soc xxm, p 371.

POYNTZ, A R.

1927 The pairing of Sea Snakes of Bombay Nat Hist, Soc. xxxi. pp 1039-9. photo

PRATER, S H

1929

1919 Notes on some interesting Snakes recently presented to this Society. J. Bombay Nat Hist Soc xxvi, pp 683-4

1920 Occurrence of Theobald's Kukrı Snake (Simotes theobaldi) in

Assam. J. Bombay Nat Hist Soc xxin, p 175 he Snakes of Bombay Island and Salsette J Bombay Nat 1924 The Snakes of Bombay Island and Salsette

Hist Soc xxx, pp 151-76, pls, text-figs Large brood of eggs of the Checkered Water Snake (Nerodia 1927

piscator) J Bombay Nat Hist Soc xxxxxxxxxxx p 225
Note on a Formosan Viper (Trimeresurus mucrosquamatus) from the North-East Frontier J Bombay Nat Hist Soc

xxxin, p 998 "Non-poisonous Snakes" J Bombay Nat Hist Soc. xxxvi, 1933 pp 391-4

The social life of Snakes J. Bombay Nat Hist. Soc xxxvi.

pp 469-76, 2 pls
Occurrence of Dipsadomorphus multimaculata Schleg, in
Assam J Bombay Nat Hist Soc xxxvii, p 201. 1935,

PRIMROSE, A M

1899 Food of the King Cobra and Krait. J. Bombay Nat. Hest Soc.

xn, p 589
Food of Dryophie myderizans J. Bombay Nat Hist Soc xv, p 348

PROOTER, J. B

Description of a new Typhlops from S India and notes on Brachyopladium and Platyplectrurus Ann Mag. Nat Hest, (9) xm, pp 139-42

RAJ, B. S.

1915. Bull Frog and Rat Snake. J Bombay Nat. Hist Soc. xxm, p. 789.

ï

ŧ

1926. Parturitions of electric rays and a Sea Snake in the Marine Aquarium, Madras J. Bombay Nat. Hist Soc xxxi, p. 828.

Rao, C. R. N.

1917. Notes on Lachesis anamallensis and allied forms Rec Ind.

Mus XIII. 1917. pp. 11-15

Mus xii, 1917, pp 11-15

Note on Russell's Viper J. Bombay Nat Hist Soc xxi, pp. 307-8, pl

RAY, H. C.

1934 On the arterial system of the Common Indian Rat Snake,

Plyas mucosus (Linn) J. Morph Philad Ivi, pp 53369, text-figs & pls.

1936 On the venous system of the Common Indian Rat Snake,
Ptyas mucosus (Linn) J. Morph, Philad lix, p 517

RENDAHL, H.

1937. Beiträge zur Herpetologie von Birma Aik Zuel Stockholm, xxx, (A) 10, pp 1-29, fige

RICHARDS, B D
1917. Note on the habits of the Checkered Water Snake (Tropidonotus Inscator) J Bomban Nat Hist Soc xxv, p 150

RIMELL, F J
1931. Unusual size attained by the Common Kinit (Bungarus
cæruleus) J Bombay Nat Hist Soc XXXII, pp 1083-4

ROOM, N. DE 1917. The Reptiles of the Indo-Australian Archipelago.— II Ophidia Loiden. 334 pp., figs

Ros, M.
1935. Die Lippengruben der Pythonen als Temperaturorgane Jena.
Z Naturw lxx, 1, pp. 1-32, text-figs

Roux, J.
1919 Sur un nouveau serpent (Simotes musyi) provenant de la Chine
Rev Suisse Zool, Genève, xxvii, pp 61-3
1928. Reptiles et Amphibiens de l'Indo meridionale Rev Suisse de

1928. Reptiles et Amphibiens de l'Indo meridionale Rev Suisse de Zool., Genève, xxxv, pp 439-71

ROWLAND, J. W.
1933 Occur nee of the Russell's Viper (Vipera russelli) in Lower
Sind J Bombay Nat Hist Soc xxxvi, p 758

RUSSELL, PATRICK

1796 An account of Indian Scrpents collected on the coast of
Coromandel; containing descriptions and drawings of each
species, together with experiments and remarks on their
several poisons London. 90 pp. & 44 coloured pls

1801-19 A continuation of an account of Indian Serpents; containing descriptions and figures from specimens and drawings, transmitted from various parts of India. London 53 pp. 41 coloured pls. For list of the species, in both volumes, see p. 531.

Sakia, J
1929 Record of symptoms and treatment of a bite from a Formesan
Viper (Trimeresurus mucrosquamatus). J. Bombay Nat Hist.
Soc xxxii, pp. 998-9.

Sabasin, F

1910 Über die Geschichte der Tierwelt von Cevlon Zool Jahrb. Jena, Suppl., xu., pp. 1-160

SCHAUERSEE, R. M. DE
1928. Random notes on Snakes in Siam Bull. Antiven. Inst,
Glenolden, 11, 3, pp 76-7

Schmidt, K. P.

1927. Amphibians and Reptiles of the James Simpson Roosevelt Asiatic Expedition Field Mus Publ, Zool xii, 13, pp. 167-73

The Reptiles of Hainan. Bull Amer. Mus. hv, pp. 395-465.

1928 Notes on the Herpetology of Indochina. Copera, pp. 77-80.

SCLATER, W. L

1891 List of the Snakes in the Indian Museum Calcutta

Notes on a collection of Snakes in the Indian Museum, with
descriptions of several new species J. Asiat Soc Bengal,
lx, part u, pp 230-50, pl 6.

SHAW, C J.

1925 Notes on the effect of the bite of McMahon's Viper (E.

McMahon:) J. Bombay Nat Hist. Soc xxx, pp 485-6

SHAW, G. E
1927. The King Cobra J Darjeeling Nat Hist Soc 11, pp 30-2
1932 The Green Pit Viper J Darjeeling Nat Hist Soc. vii,
pp 22-8

SHAW, G. E., and SHEBBEARE, E. O. 1927-31. The Snakes of Northern Bengal and Sikkim. J. Darjeeling Nat. Hist. Soc. 11-1 (in parts)

SHAW, G. E., SHEBBEARE, E. O., and BARKER, P. E.

1938 The Snakes of Northern Bengal and Sikkim—I. xu, pp. 105—
12 II. Pp. 166-7 III-VI. xu, pp. 64-73, 114-23 and 150-9;
xiv, pp. 67-79. J. Dargeling Nat. Hist. Soc.; VII. xiv,
pp. 106-12, VIII xiv, 4, pp. 137-45. IX xv, 2, pp. 60-71
X. pp. 157-162; XI. xvi, pp. 113-121 J. Bengal Nat.

Hist. Soc. text figs. (to be continued)

Shebbeare, E O.
1937 Occurrence of Psammophis condanarus in Berar. J. Bombay
Nat Hest Soc xxxix, p 871

Shreve, B
1940 Reptiles and Amphibians from Burma, with descriptions of
three new Scinks Proc New Engl. Zool Cl xvni, pp 17-26.

SMITH, H. C.
1936 A Hamadryad's (Nata bungarus) nest and eggs J. Bombay
Nat Hist Soc xxxix, p 186, pl.

SMITH, J. H

1911. - Krait and Landria (Dipsadomorphus trigonatus). J Bombay Nat Hist Soc xx, pp 863-4

SMITH. M A 1914. On the breeding habits of Hyperhana enhydres and Herpeton tentaculatum (the Tentacle Snake). J Nat Hist Soc Siam, 1, 2, p 126 Occurrence of Krait (Bungarus candidus) and the Small-spotted Coral Snake (Callophis maculiceps) in Stam; a new colour variety of the latter. J. Nat. Hist Soc Stam, 1, 2, pp 123-5 Distribution of Ancistrodon rhodostoma, the Malayan Viper, in Siam. J. Nat Hest Soc Stam, 1, pp. 57-8 1915 On Reptiles and Batrachians from the coast and islands of J. Nat Hist Soc Stant, 1, pp 237-49 South East Stam List of the Snakes at present known to inhabit Siam J. Nat Hist Soc. Stam, i, pp 211-15 The Snakes of Bangkok J Nat Hist Soc Stam, 1, pp 5-18, 93-104, 173-87, pls Notes on some Snakes from Siam J Bombay Nat Hist Soc xxin, pp 784-9 A new Snake from Bangkok J. Nat Hist Soc. Stam 1, pp 255-7. 1916. On a collection of Reptiles and Batrachians from Peninsular Siam J. Nat Hist Soc Siam, 11, pp 148-71 Descriptions of three new Lizards and a new Snake from Siam J Nat Hist Soc Stam, ii, pp 44-7 Note on a rare Sea-Snake (I halassophis anomalus) from the coast of Siam J Nat Hist Soc Siam, 11, pp 176-7, 1917. Descriptions of new Reptiles and a new Batrachian from Siam J Nat Hist Soc. Siam, 11, pp 221-5, 2 pls Descriptions of a new Snake and a new Frog from Siam J Nat Hist Soc. Stam, ii, pp 276-8 Description of a new Snake (Omsthotropis spenceri) from Siam. 1918 J Nat Hest Soc. Seam, m. p. 13, 1 pl Reptiles and Batrachians collected on Pulo Condore 1920 Hist Soc Siam, iv, pp. 93-7, 1 pl
New or little-known Reptiles and Batrachians from Southern
Annam (Indochma) Proc. Zool Soc London, pp 423-40. 1921 Notes on Reptiles and Batrachians from Siam and Indo-China J Nat Hist Soc. Siam, iv, pp 203-14, and vi, 1922-3 China pp. 47–53, pls The poisonous Land Snakes of Siam J Nat Hist Soc Siam, 1923. vi, pp 55-64, 1 pl On a collection of Reptiles and Batrachians from the island of Haman. J. Nat Hist Soc Stam, vi, pp 195-212 A Monograph of the Sea-Snakes London 130 pp, text-figs 1926

Remarks on three rare Reptiles from the Indo-Chinese region.

J. Nat. Hist. Soc. Siam, vin. pp. 49-50
Two new Snakes from Tonkin, Indo-China. Ann. Mag. Nat.

Hest (10) vi, pp 681-3, text-fig

1932 In Kingdon Ward's 'Exploration of the Burma-Tibet
Frontier Appendix: Reptiles and Amphibians,' pp 465-

1934 In Kingdon Ward's 'The Himalsya east of the Tsangpo:
Amphibians and Reptiles' Geograph J Ixxxiv, pp 393-4

SMITH, M. A. (cont.)

The Amphibians and Reptiles obtained by Capt Kingdon Ward in Upper Burnia, Assam and S.W. Tibet Rec Ind. 1935 Mus 237-40

The Sea Snakes (Hydrophudæ) Dana Report, No 8, Copenhagen, pp 1-6, text-fig & map

The names of two Indian Vipers J Bombay Nat Hist Soc 1937 xxxx, pp 730-1

Breeding habits of the Indian Cobra J Siam Soc Nat Hist.

Suppl x1, pp 62-3 A Bangkok Python I Stam Soc. Nat Hest Suppl x1, pp 6I-2

1939 Revision of the Acrochordinae (Snakes) Ann Mag. Nat Hist (11) m, pp 393-5

The Amphibians and Reptiles obtained by Mr Ronald Kaulback in Upper Burma Rec Ind Mue alm, 3, 1940 pp 465-86, pl & map

Contributions to the Herpetology of Afghanistan. Mag Nat Hest (11) v, pp 382-4

- 1941 The herpetology of the Andaman and Nicobar Islands Proc. Lann Soc London, part u pp 150-8, maps
- 1942 Remarks on the most pit in Snakes Copeia, p 256

SMITH, M A, and GAIRDNER, K (;

- List of the Mammals, Buds Reptiles and Batrachians obtained in the Rathuri and Petchaburi Districts (Rept. and Batr. pp. 153-61 / Sum. Nat. Hist. Soc. 1 1915
- <sup>₹</sup>илтн. О А
  - 1911 Large Common and Banded Kraits J Bombay Nat. Hist Soc xx1, pp 283-4
  - W14 A case of cannibalism by Bungarus canuleus J Bombay Nat. Hest. Soc. XXIII 11 373
- SMITH, W J L.
- Mating of the Hamadiyad or King Cobra (Nata bungarus Schleg). J Bombay Nat Hist. Soc xxxvin, pp. 200-1 1935
- SMITH, P W BASSETT.
  - 1898. Snakes at Trincomalee J Bombay Nat Hist Soc xi. pp 546-7
- SMITH, R. G.

· . . .

- 1925. Python attacking a spaniel. J. Bombay Nat Hist. Soc xxx. p. 485
- SPAAR, A. E. The bite of Russell's Viper. Spol Zeyl vi, pp. 188-90.
- STEINDACHNER, F 1906. Bemerkungen zu Liparophis bedoti Peracca und Lachesis monticola Gunther Suzber. Akad Wiss Wien, cxv, Abt. 1. pp 905-9.
- STEJNEGER, L. 1933 The Ophidian generic names Alestulla and Develophia. Copera, Ann Arbor, Mich. pp 199-203

- STEWART, C. G.
  - Feeding habits of the Python (Python molurus) J Bombay 1917 Nat Hist Soc xxv. pp 150-1
- STOLIOZKA, F
  - 1870 Observations on some Indian and Malayan Amphibia and Reptilia J Asiat Soc Bengal, xxxix, part u, pp. 135-57, 159-228.
  - 1871 Notes on some Indian and Burmese Ophidians J Asiat Soc
  - Bengal, xl, pp 421-45, pls 25 & 26

    Notes on the Reptilian and Amphibian Fauna of Kachh
    [Cutch] Proc Asiat Soc Bengal, May, pp 71-85

    Notes on Reptiles collected by Surgeon F Day in Sind 1872
  - Proc Asiat Soc Bengal, May, pp. 85 92
  - Notes on some new species of Reptilia and Amphibia collected by Dr. W Waagen in North-western Punjab Proc Asiat Soc Bengal, July, pp 124-32
  - Notes on a few Burmese species of Sauria, Ophidia and Batrachia Proc Asiai Soc Bengal, August, p. 143-7.
  - Notes on some Andamanese and Nicobarese Reptiles, with the 1873 description of three new species of Lizards J Amat Soc Bengal, xlu, pt u, pp 16-29
- STROVER, C H
  - The Saw-scaled Viper (Echie carinata) about in winter J Bombay Nat Hest Soc xxxvi, p 758
- SUBBAHMANIAM, T V
  - 1934 Rat Snakes and their food value. J Bombay Nat Hest Soc. жжин, р 743
- SWINHOE, R
  - List of Reptiles and Batrachians collected in the Island of 1870 Haman (China) Proc Zool Soc London, in, pp 239-41
- SYMNS, J. A. M
  - The Many-banded Krait (Bungarus multicinctus) in Burma 1940 J. Bombay Nat Hist Soc xlu, pp 199-200
- TAYLOR, E. H
  - Notes on two collections of Haman Reptiles and Amphibians 1934 Lingnan Sci. Journ XIII, 3, pp 465-74
    Zoological results of the third de Schauensee Siamese Expedi-
  - tion—Part III Amphibians and Reptiles Proc Acad Nat Sci Philad lxxxvi, pp. 281-310, text-figs & pl
- THEOBALD, W Catalogue of Reptiles in the Museum of the Asiatic Society of 1868 Bengal 88+m pp, pls J Asiat Soc, extra number.
  - Calcutta Catalogue of the Reptiles of British Birma, embracing the provinces of Pegu, Martaban, and Tenasserim, with descriptions of new or little-known species J. Linn Soc.,
  - Zool x, pp 5-67
    Descriptive Catalogue of the Reptiles of British India.
    Calcutta 238 pp Synopsis, pp 1-xxxviii Appendix, 1876
  - In Mason's Burma Its People and Productions, or Notes on the Fauns, Flora and Minerals of Tenasserim. Pegu and pp 1-xiii 1882. Burma. Hertford, 560 pp Snakes, pp 297-326

\_\_\_\_

TROMPSON, J. C

1914. Contributions to the Anatomy of the Ilysidae. Proc Acad. Nat Sci Philad pp 285-93

TIRANT, G.

Notes sur les Reptiles et les Batraciens de la Cochinchine et 1885 du Cambodge Saigon. 104 pp

Notes sur les Reptiles de Cochinchine et du Cambodge -- III Excursions et Reconnaissances, no 20, pp 387-428

TRAILL, W H

The food of the Krait J. Bombay Nat Hist Soc 1x, p 499. 1895.

TRENCH. G. G. C.

1917. Occurrence of Russell's Earth Snake (Eryx conicus) at 2,200 ft. altitude in the CP. J Bombay Nat Hist. Soc xxv, p. 151.

TSCHEKANOVSKAJA, O.

Zur Morphologie der Schädel der Schlangen der Familien 1930 Typhlopidm. Glauconidm und Ilysiidm, Bull Inet. Sci Lesshaft Leningrad, vvi. 1-2, pp 56-66, text-figs

TSOHERBAROFF, S. G.

Feeding of Cobras in captivity J Bombay Nat Hist Soc 1935 xxxviii, pp 321-9, text-figs

VAILLANT, L

1904. Quelques Reptiles, Batraciens et Poissons du Haut-Tonkin. Bull Mus Hist Nat Paris, pp 297-300.

VENNING, F. E W.

A collection of Ophidia from the Chin Hills, with notes by Major F. Wall J. Bombay Nat Hist Soc. xx, pp 331-44. 1910.

Further notes on Snakes from the Chin Hills, with notes by F. Wall J. Bombay Nat Hist. Soc xx, pp 770-5
A Snake-charmer's performance J Bombay Nat. Hist. Soc. 1911.

1913. ххи, рр 636-8.

1914 Simoles splendidus Gunther in Burms J. Bombay Nat. Hist. Soc xxiu, pp 164-6.

VIDAL, G. W.

1886 On an Oligodon (subpunctatus 1) found at Dahanu, N. Konkan.

March, 1886. J. Bombay Nat Hest Soc. 1, p. 144.

1890 A List of the venomous Snakes of North Kanara, with remarks as to the imperfections of existing records of the distribution of Snakes and facts and statistics showing the influence of Echis carinata on the death-rate of the Bombay Presidency. J. Bombay Nat Hist Soc v., pp. 64 71.

The Echis carinata and its alleged antidote J Bombay Nat

Hust Soc. v, pp 83-4.

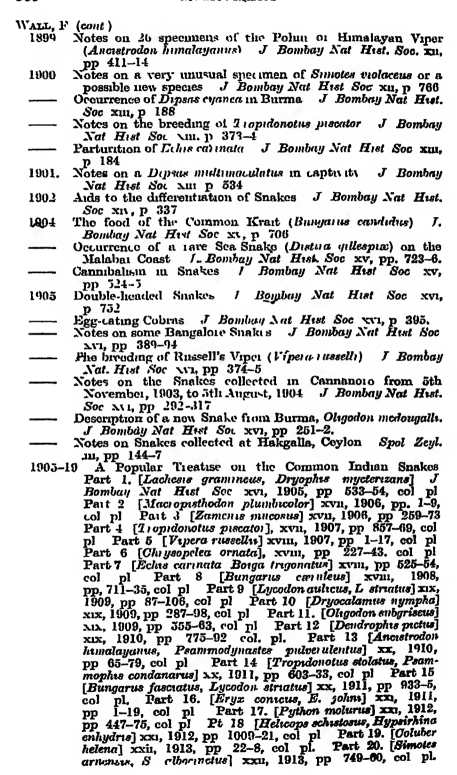
Vogr, T.

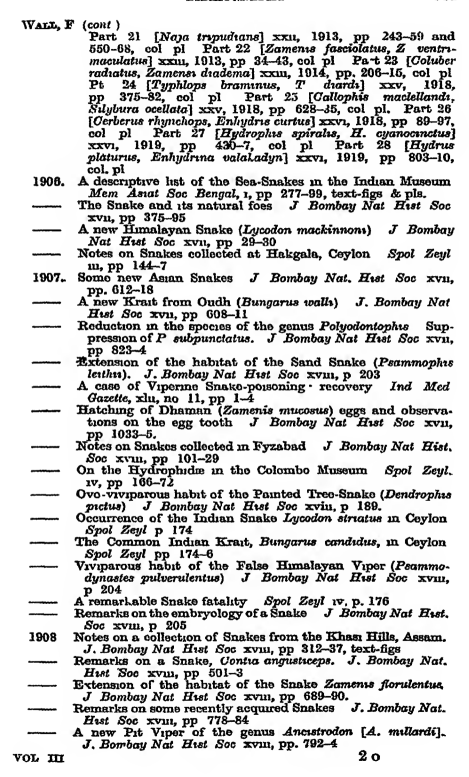
Ueber die Reptilien und Amphibien der Inseln Hainan 1913. Sitzber. Ges. Nat Fr. Berlin, pp 222-9.

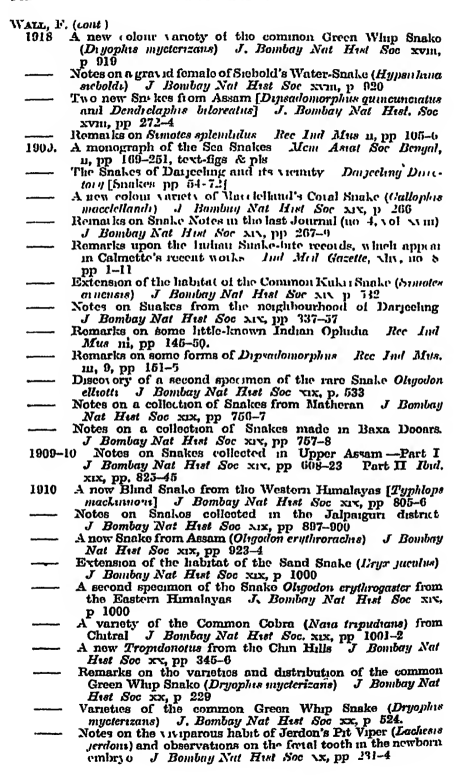
Wall, F.

1897. Notes on two specimens of Hypsirhina siebolds J. Bombay Not Hest Soc. x1 p 732.

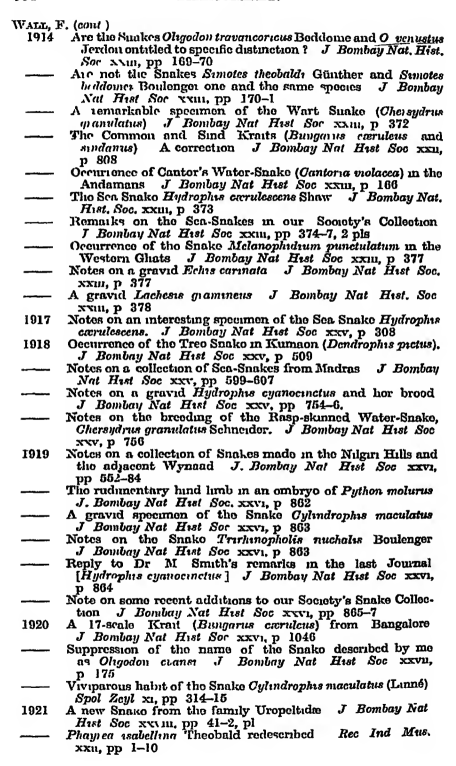
Two unusual specimens of Tropidonotus stolatus J. Bombay 1899 Nat Hist. Soc. xii, p. 765.

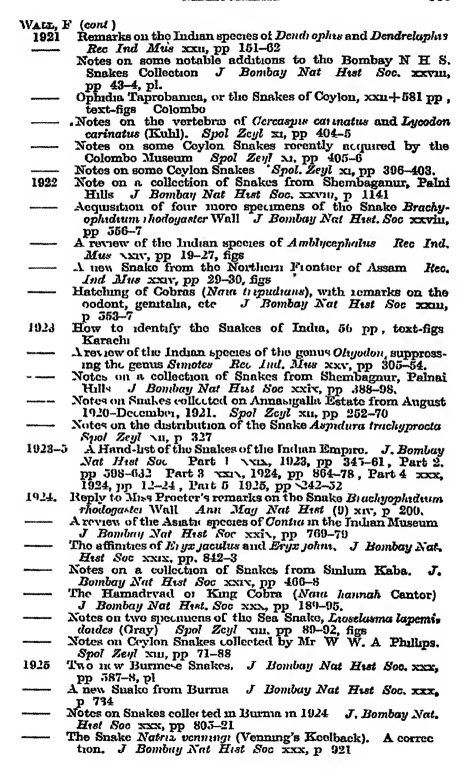






Wall, F	(cont)
1910	Remarks on some recently acquired Ceylon Snakes. Spot Zeyl vii, pp 35-8
1011	Remarks on the Snake collection in the Quetta Museum J Bombay Nut Hist. Soc Ny, pp 1033-42
	A new Snake, Sumotes juglandifer, intherto unrecognised as a distinct species of Bombay Nat Hist Soc xx, pp 1162-4
	Reptiles collected in Chitial J Bombay Nat Hist Soc xxi, pp 132-45
	A now Snako from the Western Humalayas J Bombay Nat Hist Soc Ni, pp 201-2
	Remarks on two rare Blind Snakes J Bombay Nat Hirt Soc XXI, pp. 278-9
	On the occurrence of the Snake Dipsadomorphus unchalis Beddome in Berhampin, Orisa J. Bombay Nat Hist Soc XXI, p 279
	14 Lycodon gammer Blgr. an aberrant specimen of Lycodon fasciatus Anders J Bombay Nat Hist Soc XI, pp 279-80
	Remarks on the Greater and Lesser Black Kraits (Bungarus nuge and Bungarus lividus) J Bombay Nat Hist Soc XXI, pp 281-2
	Notes on a broad of young Sea Snakes J Bombay Nat Hist Sec XX, pp 858-63
	The development of embryo in the eggs of the ovipaions Viper. Lachesis monticola, prior to oviposition J Bombay Nat Hist Soc axi, pp 284-5
	The egg-tooth of the Ceylon Krait or Karawalla (Bungarus ecylonicus) Spol Zeyl vn, pp 157-8
1912	A new Snake, Psanmophus tritueus, from Baluchistan J. Bombay Nat Hist Soc val, pp 634-6
-	The breeding of the Fulse Himalayan Viper (Psummodynastes pulserulentus) J Bombay Nat Hist Soc X1, p 686
	Food of the Snake Rhabdops bicoloi J Bombay Nat Hist Soc xxi, p. 686
-	Breeding of Macchelland's Coral Snake (Callophia macchelland).  J Bombay Nat Hist Soc 221, p 693
	A new Tropidonotus from the Chin Hills (T terming)  J Bombay Nat His. Soc xxi, p 345
1013	A rare Snake, Elachistodon nestermann, from the Jalpangun district J Bombay Nat Hist Soc xxii, p 400
•	(In the Common (Bungarus ceruleus) and Sind Kraits (Bungarus sindanus) J Bombay Nat Hist Soc Au, pp 401-3
	Some new Snakes from the Oriental Region J Bombay Nat Hist Soc xn, pp 514-16
to configurate	Varieties of Hemibungarus and Hydrophus torquatus J.  Bombay Nat Hust Soc XXII, p 638
	Notes on some interesting Snakes recently presented to the Society J Bombay Nat Hist Soc AMI, P 639
1908-2	Dominions (including Ceylon) and how to recognise them, with symptoms of Snake poisoning and treatment Bombay,
	A new Snake of the genus Tropidonotics from the Eastern Himaleyas (Tropidonotics firth) J Bombay Nat Hist Soc
	A new Snake from Baliteinstan (Dipatelemon pada 100191)
	Remarks to show that the Shake interest in the mucosus has been misplaced and should be included in the mucosus has been misplaced and should be included in the mucosus has been misplaced and should be included in the
	genus Znocya & Bunong 2 to 2





1908

1910

vi, pp 180-1, pl.

WALL, F. (cont)
1926 The Reticulate Python (Python reticulates Schneider). J. Bombay Nat Hest Soc XXXI, pp 84-90 Snakes collected in Burma in 1925 J. Bombay Nat. Hist. Soc. xxxi. pp 558-66, pl WALL, F, and Evans, G H Incubation of a broad of Zamenis mucosus J Bombay Nat. 1900 Hist Soc xiii, pp 189-90 Occurrence of Python molurus in Burma J Bombay Nat. Hist Soc Mu, pp 190-1 Notes on Ophidia collected in Burma from May to December 1899 J Bombay Nat Hist Soc Mi, pp 343-54 Notes on two specimens of Lycodon fasciatus J Bombay Nat Hist Soc vin, pp. 372-3
Occurrence of Tropidonolus himalayanus in Burma J.
Bombay Nat. Hist. Soc. xin, p. 537. 1901 On the occurrence of Symbles splendidge in Burma or a prohable new species J Bombay Nat Hist Soc xin, p 537 Burmese Snakes Notes on specimens, including 45 species of Fauna collected in Burma, 1900 J Bomban Opludiana Nat Hest Soc xm, pp 611-20. WALL, F, and others Reports on a collection of Batiachia Reptiles and Fishes 1907 from Nepal and the Western Himalayas Rec Ind Mus 1. pp 149-58 (Ophidia by Wall, pp 155-7) Wanadora, W 1918 The Siamese names of some Snakes J Nat Hest Soc Stam, m 1918, pp 46 7 Wasey, G K 1892 A nest of King Cohra's eggs. J Bombay Nat Hist, Soc vin, p 277 Werner, F 1938 Reptilien ans Iran und Belutschisten Zool Anz Leipzig, exvi, pp 265-71, text figs Wettstry, O von 1938 Übei einige Reptilien aus Ost-Tibet Zool. Anz Leipzig, (NNII, pp. 255-7 Whistler, H 1916 Abundance of the Saw-scaled Viper (Echis carinata) in the Punjah J Bombay Nat Hist Soc xxiv, p 607 WILLEY, A 1903 Contribution to the famin of Ceylon Spol Zeyl 1 pp 1-13, Some rate Snakes of Coylon Spol Zeyl 1, pp 81-9, figs Dendrophis bifrenalis Boulenger Spol. Zeyl 1, pp 116-17 1904 Spol Zeyl m, pp 227-34, 1906 Terrestrial Colubride of Ceylon

Miscellancous records [Callophis trimaculatus] Spol Zeyl v,

Association of barnacles with Snakes and Worms Spol Zeyl

- Wood, H. S 1930 Python J Danjeeling Nat Hist Soc IV, pp 93-5
- WRIGHT, A
  1919 The bite of the Laige Spotted Viper (Lachesis monticola)

  J. Bombay Nat Hist Soi xxvi p 681-2
- YANDLE, A J.
  1938 Note on the Python J Bombay Nat Hist Soc 1, pp 129-32
- Young, L C H.
  1905 Size of Snakes J Bombay Nat Hist Soc xvi, p 504
- ZYLWA, C L DF
  1933 A Tic Polonga (Vipera russelli) swallowed by a Cobra (Naia
  naia) Geylon J Sci B, xvii, 1, p 143

## ALPHABETICAL INDEX.

Ablabes, 181 Acanthocalyn, 167 Achalmus, 123, 126 Acontras 494 Acontrophis, 189 Acrochordme, 19, 1, 5, 181 Acrochordus, 7 131 acutimentalis Trimoresurus, 521 acutus, Ancistiodon. 501 acutus, Cerberus, 393 acutus, Halys, 501 acutus, Onychocepha-lus, 56 acutus, Typidops, 41 43, 45, 56 Ademophis, 419 Adiastema 269 Æpidea, 139 Acpyurus, 441, 445 aer, Homalopsis, 383 affinis, Hypnale, 499 affinis, Oligodon 201, 230 Agkistrodon, 494 Aglypha, 27, 135 Aliestulla, 27, 136, 138, **289, 346,** 370 ahætulla, Ahætulla, 32. 240, 241, 242 ahætulla, Coluber, 241 Aipysurus, 445 albicans, Python, 106 albiceps Typhlops, 45, albiventer, Oligodon arnensis, 225, 227 albiventer, Simotes, 225 albocinctus. Coronella. 211 albocinetus, Oligodon, 199, **211**, 212 alboemetus, Simotes, 211

albolabris. Trimeresurus, 26, 503, 505, 523. albolineata, Hypsiihına, 383. Alloplus, 139 Alopecoplus 139 alternans, Oligodon subgriscus, 223, 225 amalulis, Simotes, 211 Amblycephalida, 114, Amblycephalus, 116 Amphiesma, 281 Amphiophis, 361 anamallensis, Lycodon, 264, 266 anamallensis Tomeresurus, 513 Ancistrodon, 478, 480, 494 andamanensis. Alietulla, 244 andamanensis, Dendrophis picta 242 andamanensis, Dipendomorphus, 352 andamanensis, Typlilops, 45, 56 andersom, Amblycephalus, 118 anderson, Calamobydrus, 333 andersoni, Opistho-tropis, 331, 883 andersoni, Parcas, 118 andersoni, Trimoresurus purpureomaculatus, 520 521 geli, Natrix, : angeli, **285, 300** angeli, Rhabdoplus, 300. angusticeps, Contia, 118 angusticeps, Pseudo-

xenodon, 312

augusticeps, Tropidonotus, 312 Anhypophysia, 10 Amhdæ, 39, 94 Anisodon, 368 annamensis. Ancistrodon, 197. annamensis, Calamana par mentata, 238 annamensis. -outtaco tropis, 331, 884 annamensis, Parabeliops, 334 annandalei, Distira, annandalei Kolpophis. annuları-Bungarus, 411 ainiulans, Callophis, 123 annulata, Silybura 80 annulatus Chersydrus, ; 134 Elapoides, annıılatus 258 anomalous Thalassophis, 466 anomalus, Dryophis myeterizans 376 anostomosatus, Coluber, 293 antecursorum Aproaspidops 339 Aplopeltura, 121 Aproaspidops, 338 aquefasciata, Natrix, 282 arctreps, Uropeltis, 75, 81 arcticeps, Silybura, 81. arcuatus, Bungarus, 413 arenarius, Coluber, 167, **17**5 arenarius, Spalærosophis 175

aremcola, Echis, 487 arenicola, Typhlops, 47. 48 Argyrogena, 167 Argyrophus, 43 arnensis, Ohgodon, 200, 225 arnensis, Simotes 225 asperimus, Natrix piscator, 296 aspermus, Tropidonotus, 293 Aspidoboa, 105 Aspidoclonion, 407 Aspidorhynchus, 43 Aspidura, 19, 137, 139, 884 Aspis, 426 Astrotia, 442, 471 atemporalis, Natra, 283, 285, 287 atra, Naja, 128 Atretum, 137 138. 319 atriceps, Coluber dia-dema, 174 atriceps, Hydroplus fasciatus, 465 atriceps, Zamenis diadema 173 atrocaruleus, Hydrus, 383 atrofrontales Elaps. 421 Atropophis, 502 Atropos, 502 atropurpmeus, Lycodon, 263, 266 auchenia, Natrix, 309 aulicus, Ly codon, 256, 257, 268, 268 aulicus, Ophites, 263 aureus, Plectrurus, 71, 72 Azemions 478, 480

baileyi. Natrix, 282 bairdi, Lycodon, 368 Balanophis, 27, 137. 138, 310 baholum, Homalo-soma, 184 balteatus, Opisthotropis, 331 balteatus, Trimero-dytes, 331. bambusicola, Pseudo-xenodon, 311, 813

banaensis, Calamaria pavimentata, 238 barmanus, Typhlops, 51. barnesi. 354. Borga, 346 barnesi, Dmsadomorphus, 354 barroni, Oligodon, 199, 210 barroni Sunotes, 210. beddomer, Callophis, 419, 423 beddomei, Drpsadomorphus, 351, 352. beddomei, Elaps, 425. beddomei, Natrix, 284, 285**, 806** beddomei, Silybura, 78 beddomes. Simotes, 220. beddomer Tropidonotus, 306 beddomei, Typhlops, 44, 45, 53, 54. beddomer, Uropeltis, 73. 78. bedoti. Liparophis 331 bollii. Ahatulla, 242 bellu, Leptophis 364. bellula, Natrix, 283, 285, 298 bellulus, Tropidonotus, 298 bengalensis Coluber, 293 bengalensis Eryx, 112. bennetti, Enlydris. 381, 386 bennetti, Hypsirhma, berdmorei. Amblycephalus carmatus, 120. berdmorei, Parcas, 121 bibroni, Callophis, 419, bicatenata, Silybura, 80 bicatcustus, Simotes. 202 bicolor, Ablabes, 328 bicolor, Ablabes multicinctus, 179. bicolor, Argyrophis, 51. bicolor, Calamaria, 328 bicolor, Fordonia, 396.

569 bicolor Gerardia, 395 bicolor, Grotea, 328 bicolor, Liopeltis major, 179 bicolor, Pi phis 328 Pseudòcyclobicoloi, Rhabdops, 328 bicolor, Trimeresurus, bicomis, Pseudocerastes, 492 bifasciatus, Bungarus fasciatus, 411 Ahætulla. bifrenalis, 242, **2**46 bifrenalis, Dendrophis, 246bilineata, Hypsirlima, 383 bilmeatum, Melanophidium, 66 bilineatus, Elaps, 303 Platyplecbilineatus. trurus, 68 biloreatus, Dendrelaphis, 246, binotatus, Simotes, 222 brpunctatus, Coluber, 261 bistrigatus, Ablahas, 279. bistrigatus, Cynophis, bistrigatus, Polyodontophis, 279 bistrigatus, Sibynophis, 276. 279 bitæniata, Natii, 288 Bitia, 380, 399 bituberculatus, Hydrophs, 451, 458 bivittatus, Python, 106 bivittatus, Python molurus, 108 bizonatus, Scytale, 487 blakewayı, Plagiopholis, 325 blanfordi, Glauconia, 61 blanford: Hypsirhma, 387. blanfordı, Leptoty phlops, 60, **61** blomhoffi, Ancistrodon, 479 blumenbachi, Colubei,

160

blythi, Rhinophis, 88 Blythia 137, 139. 338 boa, Amblycephalus. 122 boa. Haplopeltura, 122 boeformis. Coluber, 106 boæformis, Elaps, 393 bocourts, Enhydris, 381. **388** bocourti, Hypsiihma, 188 Boidæ, 39, 102 Chrysopelea boien 248 boien, Dendrophis, 248 Borga, 137 139 344 borga, Ahætulla, 242 boiga, Dendiophis, 242 Boigmæ, 135 bora, Python, 106 bothriorhynchus, Typhlops, 44 45, 53 Bothrodytes 281 Bothrophis, 502 Bothrops, 502 boulengers, Rhyn-chophis, 193 Brach ophidum, 69 brachyorthus, Aspidura, 336 brachyorrhus, Scytale, 336 Brachythynchus, 418 brachyura. 194, 195 Coronella, brachyurum, Amphiesma, 315 brachynrus, Zamenis, 195 braconnieri, Achabnus, 127 braconnieri, Enicognathus, 280 bramınus, Colubei, 293 braminus, Eryx, 46 bramınus, Typhlops, 41, 44, 45, 46 brevicauda, Oligodou, 201**, 281** brevicanda, Simotes, 202, 204, 231 brovis, Silybnia, 80 brooker, Hydrophis, 452, 465 brougham, Silybuia, 83

broughami, Uropeltis, 64, 75, 88 brunnea, Holaichus formosanus, 208 bubahna, Dipsas 355 Homalopsis. buccata 390 bungaroides Biuigarus, 409, 410 bumgaroides, Elaps, 410. bungaroides Xenurelaps, 410 Bungarus, 400 407 bungarus Naja 436 burmanus Cylindioplus rufus 97 carcus, Coluber 427 cærulea. Enhydrina. 383 Hydrocærulescenphis, 452, 463 carulous, Bungarus, 25, 409, 410 41 413, 416, 418 cæruleus, Bungarus 412. candidus, 413 136 138. Calamaria 236 calamana, Ablahes, 184 Cyclophus, calamana, 184 Laopeltis, calamaria, 182 184 Coluber. calamarius 228, 237 Oligodon, calamarius, 200, 228 Calamohydius, 330 caldwelli, Gonyosoma, callicephalus, Coronella, 154 callichroma, Natrix, **284, 285, 309** callichroma Natrix chrysarga, 309 Callopeltis, 139 Callophus, 407 418 Callosclasma, 494 Campylodon 394 canarensis, Leptophis, canarica, Silybura, 72 canaricus, Plectrurus, 71, 72 canaricus Pseudoplectrurus, 72

409, 413, 416 Cantonophis, 330 Trimeresurus cantori 504, 519 Ti แบบเราเกมร cantori, vilde 519 Cantoria 380, 397, cantoris Elaplic 142 152 Hydrophis cantoris 475 cantoris, Lachesis 519 Microcephacantons lophis 475 Ly codon capuemus auticus 263, 265 Aspidura carmata, 341 carmata, Elaphe 142 154 carmata, Herpetomalabancus dryas 149 carmata, Phyllophis, 154 Amblycecarmatus phalus, 121 Corcaspis. carmatus. 268. carmatus Echrs 478 487. carmatus, Lycodon. carmatus, Pareas, 117, 121 carmatus, Ptyas, 164 carmatus, Trimeresurus, 521, 522 carmatus, Zaocys, 164 carltoni, Glanconia, castanea, Python, 106 Catachlæna, 189 catenata, Oligodon 201, 282 catenularis, Coluber. 350 caudaensis, Holarchiis tænjatus, 210 caudolmeata, Ahntulla, 242, **250** caudolineatus, Dendrelaphis, 250. caudolmeatus, Dendrophis, 247 caudolmeolata Ahætulla, 240,242, 247. Cenchris, 494

candidus Bungarus

cerasums Callophus. 425 cerasoguster Xenochroplus 317 Cerastes, 490 Ceratophallus 281 Cerbeins, 380, 392 136 138 Cercaspis 256, 267 Unopeltis, ceylanicus 63, 74, 80 ceylonensis Balanophis, 310 ceylonensis Boiga, 25, 347 351 cevlonensis Dipsadomorphus, 351 cevlonensis Dipsas. 351 Dipsas cer lonensis, forstenı, 358 ceylonensis, Dry ocalamus nympha, 274 ecylonensis Haploreicus, 341 ceylonensis Trimeresurus, 49°) ceylonensis, Tropido. notus, 310 Tropido. ceylonensis, notus chrisargus 310 ceylonicus, Bungarus, 409, 415 ceylonicus, Oligodon tæmolatus 223 ceylonicus Silnborna 75 ceylonicus Typlilops. 45, 55 chairecæos Dendrophis, 248 chalybæus, Alopecophis, 145 chalybæus, Hemodontus, 396 Changuha, 236 chapaense, Dinodon septentrionale, 270 chapaensis, Elaphe leonardı, 156, 157 chapaensis, Pararhabdophis, 316 Chatachlem, 189 Chersydrus, 131 chesner, Coluber, 168 chinensis, Ablabes, 278 chinensis, Dryophis prasınus, 375

chinensis. Enhydris, 381, 387 Holarchus, climensis 206 chinensis Hypsirhma, chinensis, Oligodon, 198. **206** chinensis, Ptvas korros, chinensis. Sibynophis. 276. **27**8 elunensis, Simotes, 206 chloris, Herpetodryas, 178 chrysarga, Natus, 284, 285, 308 chrysargus, Tropidonotus, 288, 308 305 Chrysopelen, 27, 137, 138, 250, 346 cinerea, Python, 106 cinerous, Cerberus, 393 cinereus, Oligodon. 197, 199, 215 cmereus, Simotes, 215 cinereus, Typhilops 51 clerki, Natrix 288 Clothonia, 111 cochinchinensis Sumotes, 202, 204 collarıs, Natrıx swinhoms, 284 collaris, Polyodontophis, 277 collaris, 8 276, **277** Sibynophis Coloburus, 73 Coluber, 23, 135 138, 139, 166, 175 coluber, Colubrinus, 277 Colubridæ, 7. 39 114 colubrina Laticauda, 443 Colubrana, 185 Composoma, 139 concinnus, Callophis 422 concolor, Callophis maclellandı, 424. concolor. Xenopeltis. 101. condanarus, Psammophis, 363, 364 conicus, Eryx, 111. 112 conicus Gongylophis 112

Constructor, 103

138. Contra, 23 136 187 Trimeic convictus surus. 508 coorgensis Lan hers 513copu, Aspidina 386 cornutus. Trimeresurus, 504, **514** Coronella, 135 138. 193 Coronellma, 135 crassus, Simotes 206 Crealia, 73 Crotaline, 478 Oligodon cruentatus 199, 221 Cryptelytrops, 502 Cursoma, 111. curtus, Lapemis, 470 curvirostris. Colubei. 170 Boiga 347. cyanea, 355 cyanochloris, Ahætulla. 242, 244 cyanochloris, Dendrophis pictus, 244 eyanocincta, Leioselasma, 454 cyanocinctus, Hydrophis, 451, 454 Cyclophuops, 177 Cyclophis, 177 cyclurus, Holarchus, 202 cyclurus, Oligodon, 197, 198, 202 cyclurus, Simotes 202. Cylindrophis, 26 94 Cynophis 139 cynodon, Boiga 347.\ 857 cynodon, Dipsadomorphus, 357

Daboia, 482
Dapatnaya, 87
darwini, Atropos, 514.
Dasypeltidæ 40, 114,
403
Dasypeltis, 490
davidsoni, Plectrurus,
71
davisoni, Dryocalamis,
273, 274
davisoni, Hydrophobus, 274
dayana Cantoria, 398.

decorus, Colubor, 242 delacouri, Coluber. 178 delacouri, Plagiopholis. 325, 826 Dendraspis, 426 Dendrelaphis, 239 Dendrophis, 239 deschauenseer, Natra, 290 dhumna, Coluber, 160 diadema, Coluber, 159, 167, 172 diadema, Dolichodira. 457 diadema, Hydrophis torquatus, 451. 460. diadema, Spalæio-sophis, 173 diadema, Zamenis, 173 Diaphorotyphlops, 43 diardi, Typhlops, 42, 43, 44, 45, 51 Dicraulax, 195 Dieurostus, 380 dightoni, Boiga 347. 859 dightoni, Dipsadomorphus, 359 dightoni, Dipsas, 359 dindigaleusis, Silvbura, 77. dindigalensis. Uropeltus, 73, 77 Dinodon, 136, 138, 256, 269 Diplophallus, 281 Dipsadidæ, 115 Dipsadinæ, 114, 115 Dipsadomorphus, 344 Dipsas, 344 dipsas, Tropidonotus, 288 dispar, Dryophis, 372, Dispholidus, 139 distanti, Leptoty-phlops, 58 Distira, 446, 447, 451 diversiceps, Typhlops, <del>4</del>8, 50 Doliophis, 419 dolleyanus, Holarchus. 215. dora, Coluber, 293 doræ, Ablabes, 181 doræ, Eurypholis, 181 dorize, Laopeltis, 181 doriæ, Opheodrys, 177, 181.

;

dorsale Gonyosoma, RAI dorsalis, Oligodon, 201. dorsimaculatus, Rhinophis, 526 dorsolateralis, Simotes albocinctus, 202, 204 Dromophis, 130 drummond-liayi, Aspidura, 336, 338 drummond-hayı, Rhmophis, 88, 89 Drymus, 370 Diyocalamus 7, 136. 272 Dryophus, 137. 139. 3£6, 370 dubius. Acrochordus, 132 dubius, Oligodon, 225 dubius, Xenodon, 223 dupensi Silybina, 76 dussumieri Enhydris. 381 389 dussumen. Emostus, 389 Dystvches, 370

herbertı, 232 Eberhardtia, 116 Echis, 480, 487. echis, Vipera, 487. effrens, Dendrophis, 247. Eirenis, 187 essenhofers, Tropidonotus, 307 Elachistodon, 404 Elachistodontine, 403. Elaphe, 136, 138, 189, 175 Elapidæ, 40, 406 elapiformis, Hemiodontus, 398 elapiformis, Hydrodipsas, 398 elaps, Hamadiyas, 436 elegans, Coluber jan-soni, 145 elegans, Truncresurus, 518 elegans, Vipera, 483 ellioti, Oligodon, 223, 225.

eberhardtı, Oligodon

olhoti, Silybura, 75, 78. ellioti, Trigonocephalus, 314 ellioti, Uropeltis, 63 73, 75 clongata, Cantoria, 398 Emmophis, 321 Enhydma, 441, 449 Enhydris. 379. 468 onhydris, Enhydris, 381, 888 enhydris, Hypsiilina, 383 Entechnus, 177 Eristocophis, 19, 478, 479. 480. 492 erythrogaster, Oligodon, 201, 232 orythrorhachis, Oligodon, 200, 213, 229 wthrostictus, Tropierythrostictus, donotus stolata, ನ03**, 304** erythrurus, Trimerosurus, 503, 504, 522, 524, 525 Eryx, 103, 105, **111** Eudipsas, 344 Eumosodon, 269 ouphratica, Vipera, 486 Eurostus, 380 Eurypholis, 177 evansı, Oligodon, 327 excipiens, Typhlops, 56 eydouxi, Aepyurus, 445 eydouxi, Aipysurus, 445

fasciata, Ahætulla, 241, 242 fasciata, Naja, 427 Naja 'tripufasciata, dians, 428 fasciatus, Aciochordus, 134 fasciatus, Bungarus, 409, 411 fasciatus, Hipistes, 400 fasciatus, Hydrophis, 452, 464 fasciatus, Lycodor 256, 257, **266, 271** 

fascatus Oligodon, 223,225 fasciatus, Ophites, 256 fasciolatus, Coluber, 139, 167, 170 fasciolatus, Simotes, 202, 204 fasciolatus, Zamenis, 170 feæ Azemions, 480 Ferama, 380. Feranioides, 380 fergusoni, Odontomus, **275** fergusoniamis, Rhmophis, 88, 90 ferrugines, Dipses, 368 Fimbrios, 123 128 firth Rhabdophis, 305 firthi, Tropidonotus, 305 flavescens, Dryophis prasmus, 375. flavescens, Heleophis, 394 flaviceps, Bungarus 409, 410 flaviceps, Macro-pisthodon, 17 flavipunctata, Natrix piscator, 296 flavipunctatum, Amphiesma, 293 flavolmeats, Coluber, 148 flavolmeata, Elaphe, 142, 148 flux omaculatus. Lycodon, 257, 262 flavozonatus Dinodon, 256, 270, 271 fletcheri, Typhlops, 47, flowers, Coluber, 145 flowers, Typhlops, 45, 48 Fordonia, 380, 396 formosa, Ahætulla, 244 formosanus, Holarchus, 208 formosanus, Oligodon, 198, 208 formoranus, Simotes, 2,,8 formosensis, Vipera russilli, 485 forst m, Boiga, 347, 358

forsteni, Dipsadomoi-phus 358 forstem, Dipsas 358 Fowlea 281 frenata Echis. 487 frenata Elaphe 142, 144 frenatus, Ablabes, 182 frenatus Herpetodryas 144 frenatus, Liopeltis, 182 fronticinctus, Dryophis, 372, 374 fruhstorferi, Pseudoxenodon, 307 furcata, Hypsirhma, 383 fusca. Calamana. 322 fuscum, Trachischium, 222

gabrielis, Lytorhynchus, 190 galathea, Lycodon, gammier, Dinodon, 256, 270, 271 gammiei, Lycodon, 271. gammiei Ophites, 271. Gephyrmus, 370 Gc ardia, 380, 394 genardi, Lytilia, 90 Gerthopilus, 43 gigantia, Hypsirhma, Gigantophis, 103 gulgitir us, Ablabes, 222 gilhodesi, Natiux, 289 Glau oma 60 Glauconi dre. 59 gonoul 1.01ga 346, 351 goloci, Dij sadomorphus. 351. goi ool Dirsas, 351 Gongy lophis, 111 Gongo le soma, 181. Gonionotus, 123 Gony othersas, 344 Gony phis, 1 8 Gonvos me, 139. gor: Abetulla, 242, 244, 246 gorer tellophis mackllend: 424 goici Landrophis, 246

grabowsky: Elaphis. gracilis, Coluber, 167, 171 gracilis, Dryocalamus. 273, 275 gracilis, Hydrophobus. gracilis, Microcephalophis, 472 gracilis, Zamenis, 171 grahamı, Polyodontophis, 280 grahami, Sibynophis, 276, 280 grammeum, Gongysoma, 143 grammeus. Lachesis. 515 gramineus, Truneresurus, 503, 504, 515, 517, 518, 523, 525 grandis, Rhinophis, 85 grandis, Silybura, 85 grandis, Uropeltis 62, 63, 75, 85, 93 grandoculis, Ahestulla, 240, 242, 245 grandoculis, Dendiophis, 245 grandoruhs, Dendrophis formosus, 245granti, Cerberus, 393 granulatus, Acrochordus, 131, 132, 134 granulatus, Chersy-drus, 132, 134 grayı, Enicognathus. 280 gregoru, Dendrophis. 247 Grotea, 327 groundwaterr, Natrix, 282, 291 Gryptotyphlops, 43 guentheri, Aspidura, 336, 838 guenthem, Plectrums, 71, 72 guentheri, Silyl ii a 85. guenthen, Trachiachium, 322, 323

hamana Elaphe porphyracta 155 hamanensis, Isoiga multimaculata, 347.

hamanensis, Sibynoplus, 278 hamanus, Amblycephalus carmatus, 120 hamanus, Simotes, 208 Halys, 494 halys, Ancistrodon, 195, 499 Hamadryas, 426 hamptom, Ablabes, 180 hamptom, Amblycoplialus, 120 Jamptoni, Oligodon, 201, 235 hampton, Opheodrys, 177, 180 lumpton, Pareas, 117, 120 hannah, Hamadryas, 436 hannah Naja, 486 Haplocercus, 137, 139, 340 Hanloneltura, 115, 121 hardwicki, Homalopын 390 hardwickn, Hypsirlnna, 382 hardwickii, Lapemis, hebe, Colubor, 170 helena, Coluber, 149 helena, Dendrophis, 248 lielena Elaphe, 142. 149 Heleoplus, 394 Helicops 138, 319 Holicopsoides, 330 helleri Natrix submmata, 302, 808 Hembungarus 418 Hemiodontus, 396 herberti, Ohgodon, 232 Herpeton 380, 400 Herpetoreas, 281 Herpetotragus, 370 Henrina, 379 hewstom, Platyploc-tums 70 hexagonotus, Coluber, 176 hexagonotus, Dipsa-348 domorphus hexagonotus, Dipsas 348 355

hexagonotus, Ptyas, hexagonotus, Nenelaphis 176 hımalayana, Natus, 283, 285, 300 hunalayanus, Ancistrodon, 495 lumalayanus Macropistliodon 300 lumalayanus, Tropidonotus, 300 lumalayanus Zamenis, 305 Hipistes, 309 hodgsom, Colulier, 152 hodgson, Llaphe, 142, 152 Holarchus, 195, 196 Homalophis, 380 Homalopsine 17 114, 379 Homalopsis, 380. 390 homolopis, Rhmaphis, 88, 90 hougkougensis, Natrix subminiata, 302 horatta, Boa. 187 horridus Colubei, 390 horsfieldi, Argyrophus, hughi, Callophis, 419, humberti, Enicognathus, 279 Hurra, 392 lıydrına, Homalopsis, 400 hydrinus, Hipistes, 400 Hydrodipses, 397 hydroides, Bitia, 399, 400 Hydrophuda 40, 406, 439 Hydrophis 441 451. 472 Hydrophobus, 272 Hydropsis, 396 Hydrus, 473 Hypnale, 494 liypnale, Ancistrodon, 495, 499 501 Hypophysia, 10 Hypsnhma, 380 hypsirlunoides, Tytlena, 264 Hypsiscopus 380

ibibiboca, Coluboi, 251. Ilysuda, 94 mas, Natrix, 282, 201 ındıca, Boıga multımaculata, 347 indicus, Dryophis prasmus, 375 indicus, Helicops, 383 indicus, Psaminophis. 364 indicus, Ptvas koiros. indicus, Xylophis, 343 indochinensis, Psammophis condanarus, 365 mexpectata, Wallia. 69 mgens Naja, 436 innominata, Enliydris, **381, 385** mnommata, Hypsuhma, 385 mornatus, Simotes, 215, 217 ınsularıs, Bungarus fasciatus, 411 isabellinus Diyophis myi terizans, 377

na obi, Opisthotropis, 331, 338 jaculus, Eryx, 113 jagoru, Enhydris, 381, 384 jammæticus, Foramodes, 389 jara, Leptorhytaon, 261 jara, Lycodon, 257, 260 Javanicus, Aerochordus, 130 131, 182 Jav anicus, Xenodermus, 124 javanus, Coluber, 109 jordom, Kerilia. 447 jerdom, Lachesis, 510 jerdom, Trimeresurus, 504, **510** jordom, Typhlops, 45, johannis, Natra, 282 Johannis, Tropidonotus, 200 johni, Boa, 113 johni, Eryx jaculus,

113

johni, Ery Johni, 112, 118 jollyi, Dipsadomoiphus, 360 joynsoni, Oligodon, 199, 218 joynsoni, Simotes longicauda, 218 juglandifer, Oligodon, 198, 207 juglandifer, Simotes albocinctus, 207 junceus, Tropidonotus, 308

kanburiensis, Trimeresurus, 504, 519 kaouthia, Naja naja, 428, 431 karelm, Coluber, 167, 169 karelm, Zamenis, 169 kaulbackı, Trimere-surus 504, 512 kelloggi Callophis, 419 **426** kelloggi Hemibungarns, 426 kerionsis, Oligodon, 202, 204 Kenha 441, 446 khandallensis Callophis nigrescens, 422 khasiensis, Nati in, 283, 285, 289 khasiensis, Stoliczkaia, 125, 126 kliasiensis, Tropidonotus, 289 klossi, Fimbrios, 128 klossi, Hydroplus, 451, 457 Kolpophus, 441, 467 korros, Ptyas, 159, 162 korros, Zamenis, 162 kundui, Lycodon, 257, 260 kwangsiensis, Stoliczkain, 127

labialis, Trimeresurus, 505, 525 Lachesis 502 lacroixi, Oligodon, 236 ladacensis, Zamenis, 169

Trachischina. læve 322, 324 lankadı ana Dapatnaya, 92 laobaoensis, Natrix (Rhabdophis), 302 laobaoonsis, Rhabdoplus himalayanus, 302 lacensis Lycodon, 257. 259 Lapemis, 442, 468 lapemoides, Hydrophis, 452, 461 larvata, Naja 428 lateralis, Opisthotropis, 331, 382 lateralis, Tropidonotus piscator, 294 Laticauda, 440, 441, laticaudata Laticauda. lebetina, Vipera, 482, 486 Leiolepis, 494 leithi, Psammophis, 363 366 leonardı Coluber. 156 leonardi, Elaphe, 142, 156 leonardi Natrix, 284 Lepidocephalus, 268 lepidoiostralis, Diyophis mycterizans, 377 Leptorhynchus, 23, 189 Leptorhytaon, 255 Leptotyphlopidæ, 39. Leptotyphlops, 60 Lepturophis, 138 leucobalia, Fordonia, 396 leucocephala, Xenopeltis, 101 leucomelas, Typlilops, 45, 50 levingi, Silybura. 83 libertatis, Liopeltis, 162 Anisodon, lilljeborgi 368 limbricki, Typlilops, 47, 48, 50 limitis Vipera russelli, 485 lineata Boa, 413

lineolata. Emmophus, lmeolatus, Coluber (Taphrometapon), 367 lineolatus, Psammoplus, 363, 365, 367 Taplirolineolatus. metapon, 367 hocercus, Leptophis, 241 Liodytes, 138 Liopeltis, 136, 138, 181 Liophallus, 344 Liparophis, 330 hura, Silybura, 84 hura, Uropeltis, 75, 84 hvidus, Bungarus 409, longicauda, Enhydris, 381, **386** longicauda, Holarchus, violaceus, 206 longicauda, Hypsii hina, 386 longicauda, Simotes 206 longifrons, Psam-mophis, 363, 365 longuineata, Elapho porphyracca, 155 lushingtoni, Potamophis, 383 lutrescens, Naja, 427 Lycodon, 136, 138, 255, 267 269 Lycophidion, 138 Lytorhynchus, 23, 136, 138, 189

macclellandı, Callophis, 419, 423, 426 medougalli, Oligodon, 201, 234 mackinnoni, Lycodon. 257, 268 mackinnoni, Typhlops, mcmahom, Contra, 189 memahoni, Eristocophis, 493 Macrocephalus, 344 macrolopis Lachesis, 505 macrolepis, Silybura, 79. macrolepis, Trimeresurus 504, 505.

macrolepis, Uropeltis, 63, 64, 74, 79 Macropisthodon, 19. 136, 138, 314 inacrops, Pseudoveno-don, 32, 33, 311 macrops, Tropidonotus, 311 macrorhyncha Silvbura, 78 macrothynchus, Glauconia, 60 macrorhynchus, Leptotyphlops, 60 man orhynchus, Uro poltis, 64, 73, 78 macrurus, Holarchus Uroviolaceus, 207 macrurus, Oligodon, 198, 297 macrurus, Simotes violacous, 207 macularius, Amblycephalus, 118 marularius, Pareas, 116, 118 masulata, Hypsirhina, 386, 387 maculata, Naja, 427 maculata, Pareas, 508 mazulata, Silybu a, 83 marulatus, Cylindro-phis, 95, 98 mā ulatus, Uropeltus, 61, 75, 83 maculiceps, Callophis, 419, 420 mapuliceps, Elaps, 420 marulosa, Enhydris, 381, 387 maculosa, Hypsirhina, madu ensis, Platyplect-uins, 67, 68, **69** madurensis, Silybura, magaimaculatus, Bungarus, 409, 417. magnimaculatus, Bungarus cærnleus, 47 major, Cyclophis, 178 major, Eurypholis, 178 major, Opheodrys, 159, 177, 178 malabarica, Hypsirhina, 388 malabaricus, Elaps, 419 malabaricus, Herpetodryas, 149.

malabarieus. Lachesis. malabaricus, Trimeresurus, 504, 513 malaisei, Typhlops malignus, Coluber, 261 mamillaris Hydrophis, 452, 482 mancas Leptoplus 248 mandarına, Coluber, mandarına, Elaphe, 142, 157 maniai, Dendrophis, margaritophorus, Loptognathus, 117 margaritophorus, Parcas, 116, 117 Maticora, 419 Maudia, 71 maynardı, Lytorhyn chus, 189, 191, **192**. Mogablabes, 167 Megera, 502 Megrophis, 407 Meizodon, 193, 194 melaneus, Oligodon, 207, 229 melanocephalus, Dipsadomorphus trigonata, 349 melanogaster, Mytilia, melanogaster, Silybu n. 79, 86 melanogaster, Uropel-tis, 64, 75, 88 Melanophidium, 61, 65 melanozonotus Oligodon, 199, 213 melanurus, Coluber, 148, 149 melanurus, Callophis, 419, 429 melanzostus. Natrix pissator, 297 melanzostus, Tropidonotus, 203 melli, La hesis, 510 melli, Pseudoxenodon, 313 mellı, Rhadinophis, 144 meridianus, Achalinus, 123 mendionale, Dinodon rufozonatum 271

mendionalis, Trimeresurus jerdoni, 510 meridionalis, Trimeresurus monticola. 508 Microcephalophis, 442. 472 microcephalum, Rhabdosoma, 342 microlepis, Rhinophis, 88. 89 Miko, 361 Mimophis, 139 millardi, Ancistrodon, 499, 501 Miralia, 380 mirus, Typhlops, 45, modesta, Natrix, 283, 285**, 290** modestus, Amblycephalus, 118 modestus, Pareas. 118 modestus, Tropidonotus, 290 moellendorffi, Amblycephalus, 117 moellendorffi, Coluber, 153 moellendorffi, Elaphe, 142, 153 moellendorffi, Pareas. 117 moestus, Tropidonotus, 319 moi, Zamenis, 179 molurus, Homalopsis, 393 molurus, Python, 25, 103, 108 monolis, Coluber, 390 montirola, Amblycephalus, 118 monticola, Calamaria, ₹22 monticola, Dipeas, 118 montirola, Lachesis, 504 montirola Natrix, 284, 285, 308 monti sola Pareas, 115, 116 118 monti ola Trachischium, 322 monti ola, Trim res-urus, 5)4, 503 monti ola, Tropidono-

tus, 308

monticolus. Colubei. menticornis Lytorhynchus 191 Morana 87 mortuarms Coluber, 293. mouhoti, Simotes t eniatus, 208 mincosus Ptvas, 25, 159 mucosus. Zamenik. 1 39 umerosquamatus Trumeresurus, 501. 507 mulen Tephlops 51 multicineta Opisthotropis '31 multicine tas Ahlahes. 179 renttienctus, Bungains 409 416 inulticunctus Bunmirus candidus 416 multiculctus, Emirpholis 179 multicinctus, Liopeltis major 179 multicinetus Oplicodry- 177 179 multifreciata, Boiga 357 multifasciata, Dipsadomorphus, 357 multifasciata. Dipsas, 357 multifasciatus, Sumotes, 215, 216 multilmeata, Hypsirinna, 388 multimaculata Boiga. 25 346, 347 multimaculata Dipsa-domorphus 347 multimaculata, Dipsas, 347 multitemporalis Boiga, 347, 356 Trimeresumutabilia rus, 325 Coluber. my cterizans 241, 376 mycterizans, Dryophis, 372 376 myhendre, Silvbura, 83 myhendire, Unopeltus, 75 **8**3 Myron, 379

Naja 406, 407, 426 naja, Naja, 427 naper Lycodon, 201 nasalis Cyclophis 194 nasuta, Ahrefulla 376 nasuta Passonta. 376 nasutus, Dryophis, 370, 372, 876 Natricine, 137 Natrix, 27, 136, 138, 281 283 neelghermensis, Trigonocephalus, 514 nepa Aneistrodon, 197 499, 500 nepr, Hynnle, 500 Vorodia 281 283 ursiolus Holarchus uguisoneuris Dendrophis pictus 242 medianens Tropidonotus 239 menburenses Ablabes, 155 meob u custs, Liope Itis 182, 185 Natur. iii obariensis 283 285 289 Tropinicobariensis, donotus 289 nigei Achalmus, 127 niger Bungarus, 400 417. nigra, Silybura, 79 mgrescens, Callophis, 419 422 Hemibunnigiescens, garns 122, 423 nigrix enter Callophis macclellandı. 423. ingrivente. Natrix, 286 nigioalbus, Typhops, nigrocineta Echis carmate, 487 nigiocineta, Natrix. 284 285, 807 nigrocinetus, Hydro-phis 451 452 mgrocmetus, Tropidonotus, 307 mgrofasciata, Elapho porphyracea, 154, 156 nigrofesciatus, Psammophis, 154.

nigromai ginatus. Dipsas, 355 nigromarginatus. Ptyas, 165 nigromargmatus, gonocephalus, 506 nigromarginatus, Zaorys, 164, 165 nigromarginatus Zaocys dhumnades, 165 nilgheiriensis Silybura, 80 nıtıda, Sılybura nitidus Uropeltis 73, 76 mvalis, Natrix, 284 nuchabs Dipsadomorplms 351 unchalis, Dipsas 751 nuchalis Natrix 283 284 285 nuchalis Plagiopholia 325, 326 nuchalis, Trirhinopholis, 325, 326 nuchalis, Tropidonotus, 284 nuthallı Coluber, 151 Nympha, 272 nympha.Dryocalamus, 273, 274 nympha, Hydrophobus. 274 Nymphophidium, 272

oatesi, Typhlops, 45, 53 obscuro-striata, Calamaria, 322 obscurus. Hydrophis. 451 457 obscurus, Simotes, 206 obscurus, Trimeresurus 502 obscurus, Tropidonotus piscator. 294 obtuen Vipera 486 obtusatus Coluber. 393 occidentalis Tirmerosurus, 515 ocellata, Python, 106 ocellata, Silvboura, 76 ocellatus, Uropeltis 73. 76 ochiacea, Boiga, 346, 348.

ochracea, Silvbuia, ochraceus, Dipsas, 348 octolineata, Natrix, 282, 288 Odontomus, 272 Oligodon, 135, 138, 195 Typhlops, oligolepis, 45, 55 oligozonatus, Lycodon aulicus, 264 olivacea, Megæra, 506 olivaceus, Ablabes, olivaceus, Homalopsis, 383 olivaceus, Pseudocyclophis, 328 Rhabdops, olivaceus, 828 Opetindon, 344 Opheodrys, 136, 138, 177 Ophielaps, 126 Ophiophagus, 427 ophiophagus, Hamadryas, 436 Ophites, 255 Opisthoglypha, 2, 27. 137 Opisthotropis, 19, 26, 137, 139, 330 orbiculata, Python, 106 ornata, Boa, 112 ornata, Chrysopelea, 251, 254 ornaticeps, Natrix, 282ornatissima, Chrysopelea omata, 251 ornatus, Hydrophis, 452, 460 ornatus, Tropidonotus himalayanus, 300 ornithophaga, Elaphe carmata, 154 oweni, Ablabes, 186 oxiana, Naja naja, 428, oxiana, Tomyris, 428 oxycephala, Elaphe, 142, 144. oxycephalum, Gonyosoma, 144 oxycephalus, Coluber, 144 oxyrhynchus, Dryinus,

oxyrhynchus Rhinophis, 64, 87, 88, 92 oxyrhynchus, Typhlops, 92

pallidocinctus, Simotes violacous, 215, 217 pallidus, Coluber tænıwus, 151 pallidus, Typhlops, 47 palustris, Hydrus, 293 Pantherophis, 139 Pappoplus, 344 paradisi, Chrysopelea, 251, 253, 254 paradoxus, Lytorhynchus, 189, 191 Paralielicops, 330 parallela, Natrix, 283, 285, 288 parallela, Tropidonotus, 288 137. Pararhabdoplus, 138, 316 Paratapinophis, 330 pardalis, Uropeltis, 93 Parcas, 115, 116 Parias, 502 parviceps, Hydrophis, 452, 465 Passerita 370 paucifasciatus, Lycodon, 257, 267 Calapavimentata, maria, 237, 238 pavo, Ablabes, 157 pealer, Vipera, 486 peal, Natrix, 283, 285, 291 peal, Tropidonotus, 291. peguensis, Fowles, 292 Pelamis, 442, 475 Pelophis, 380. Peltopelor, 502 pentalineatus, Callophis. 422 percarinata, Natrix, 283, 285, 299 percarmata, Natrix annularis, 299 percarmatus, Tropidonotus, 299 perroteti, Dryophis, 372, 873 perroteti, Platypteryx, 342. perroteti, Plectrurus,

porroteti. Xylophis. 842 persica, Contia, 188 persicus. Cerastes. 490 persicus, Cyclophis. 188 persicus, Pseudocerastes. 490 persicus, Pseudoey cloplus, 188 personatus, Elaps, 423 petersi, Silybura, 84 petersi, Uiopeltis, 75, philippinus, Pseudo-typhlops, 98 philippinus, Rhinophis. 88. **91** philippinus, Typhlops, philippinus, Uropeltis, 93 phillipsi, Silvbura, 87 phillipsi, Uropeltis 64, 75 <sup>-</sup> 87 plupsoni, Silybura, 82 phipsoni, Uropeltis, 75, 82 Phragmitophis, 181 phrygia, Boa, 109 Phyllophis, 139 phyllophis, Coluber, **154** Phyllorhynchus. 138 Phytolopsis, 380 picta, Silybura, 81 pictus, Dendrophis, 241, 244, 248 Pılıdıon, 43 piscator, Natrix, 25, 285, **29**5, 283 Tropidonopiscator. tus, 293 Plaguodon, 139 Plagropholis, 137, 139, 824 planiceps, Oligodon. 199, 221 planiceps, Rhinophis, 91 planiceps, Simotes 221 platurus, Pelamis, 442. 476 Platyceps, 167 platyceps, Natrix, 284, 805 platyceps, Tropidonotus, 305

Platyplectrurus, 61, 64, 65, 67, 69 Platypteryx, 341 Plectrurus, 65, 71 plumbea, Enhydris, 381, **382** plumbea, Hypsirhma, 382 plumbeus, Gomonotus, 124. plumbicolor, Mucropisthodon, 314 porlani, Holarchus violaceus, 217. polyocellata, Naia nasa, 428 Polyodontophis, 276 poper Natura, 282 poper, Pseudovenodon, 311, 314 popeorum, Trimeresurus, 503, 504, 518 porphyracea, Elaphe, 142, 154 porphyraceus, Ablabes, 154. porphyraceus, Coluber, 154 porphyraceus. Trimeresurus, 521 porrectus, Rhinophis, porrectus, Typhlops, 45, 46 Potamophis, 131, 380 Præscutata, 441, 447 prasma, Ahætulla, 375 prasına, Elaphe, 142, prasinus, Coluber, 143 prasmus, Dryophis, 372, 375 premaxillaris, Opisthotiopis, 331, 332 premaxillaris, Paratapinophis, 332. prevostiana, Gerardia, proarchus, Dendrophis, Proteroglypha, 2, 27, 408 psammeces, Typhlops, 45, 48. Psammodynastes, 137, 139, 868. psammophilus, Typhlops, 48 Psammophis, 23, 137, 139, 861

Pseudagkistrodon, 314 Pseudoboa, 407 Pseudocerastes, 19, 23, 478, 479, 480, 490 Pseudocyclophis 187, 327 Pseudoferania, 380 Pecudohaje, 426 Pseudoplectrurus, 71 Pseudotyphlops, 65, 93 Pseudor enodon, 23, 136, 138, **811** Ptvas, 135, 138, 158, 163 pukhella, Daboia, 483 pukhra, Elaphe porphyracea, 154 pulneyensis, Plectiurus, 85. pulneyensis, Uropeltis, 75, 85 pulverulentus. Dryinus, 378 pulverulentus, Dryophis, 373, 378 ilverilentus. Psampulverulentus. modynastes, 368 nunctatum, Melanophidium, 63, 65, 66 punctatus, Rhinophis, 88. **92** punctatus Tropidonotus piscator, 294 puni ticulatus, Coronella, 211, 212 pumetuleta, Natra, 283, 285, 292 punctulatus, Callophis maculiceps, 421. punctulatus, Simotes, punctulatus, Tropidonotus, 292 purpurascens, Holarchus, 202 purputascens, Oligodon, 202, 206 purpurascens, Passerita, 378 purpureomaculatus, Lachesis, 520 purpureomàculatus, Trimeresurus, 503, 504, 520, 522 purpureus, Trimeresurus, 521. pyramidum, Scytale, 487 Python, 103, 105

Pythonia, 390 pythonissa, Coluber, 383 Pythonomorphus, 380. Pythonopsis, 380

quadrifasciatus, Coluber, 146 quadrilmeatus, Oligodon, 198, 210 quadi ilmcatus. Simotes, 210 quadrimaculata, Calamaria, 238 quincunciata, Boiga, 347, 353 quincunciatus, Dipsadomouphus, 353 quincunciatus, Tropidonotus, 293 quinque, Tropidonotus, 146 quinquelabialis, Trachischium, 324

Rachiodontidre, Rachtia, 380 radiata, Elaphe, 140, 146 radiatus, Coluber, 146 Radinophia, 139 rappi, Ållabes, 186 tappi, Liopeltis, 182, 186 ravergieri, Coluber, 167, 172 ravergieri, Zamenis, 172 rectangulus, Coluber. resplendens, Cylindrophis, 95, 96 reticularis, Coluber, 152 reticulata, Blythia, 339 reticulata, Calamana, 339. reticulatus, Python, 5, 103, 104, 106, 109 retrofasciatus, Ablakes, 179. Rhabdophis, 281, 283, 310 Rhabdops, 137, 139, 827 Rhamphiophis, 139 Rhmophes, 61, 63

russelli, Tortrix, 47 russelli, Vipein, 26, 478, 482

Rhmophis, 65, 87. Rhinopirus, 400 rhinopoma, Tarbophis. nhodogaster, Brachy-ophidium, 70 rhodogaster, Dryophis mycterizans, 376 rhodogaster, Teretrurus, 69, 70 1 hodonotus, Dryophis mycterizans, 377 Coluber. rhodorachis, 167, 168 rhodorachis, Zamenis, 168 rhodostoma, Ancistiodon, 495, 497 1hombeata, Boa, 109 Rhynchocalamus, 195 Rhychophis, 136, 138, 192. rhynchops, Cerberus, rhynchops, Hurra, 393 11dgewayı, Lytorhynchus, 189, 190 ridleyi, Coluber tæniurus, 151 robusta, Æpidea, 145 roseni, Lytorhynchus ridgewayı, 190 rostrata, Argyrogena, roules, Holaschus, 157 ubiventer, Cyclophis, 322 rubrolineata, Silybura, rubrolmeatus, Uropeltis, 75, 82 rubromaculata, Silybura, 81 · Urorubromaculatus peltis, 75, 81 1 ufa, Tortux, 96 nifescens, Achalinus, 126 1 uffa, Anguis, 96 ruficeps, Tropidonotus 303. rufus, Coluber, 427 rufus, Cylindrophis, 95, **96**, 100 rugosum, Trachischıum, 322 russelius, Coluber, 225 russelli, Cerberus, 393 russelli, Daboia, 482

russelhanus, Drymus. 376 saffragamus, Uropeltis, sagittarius. Polyodontophis, 280 sagittarius Sibynophis, 276, 280 sagittatus, Coluber, 350 sagittifera. Naja tripudiens, 428 saucti-johannis, Tropidonotus, 293 sangumeus, Rhmophis, 88, **89** sangumeus, Teretrurus. 69 sauteri, Natrix, 283, 285, 287 sauteri, Tiopidonotus, 287 scabucauda Plectrurus, 70 schistaceum, Amphicsma, 317 schistosa, Enhydrina, 449 schistosa, Helicops, 319 schistosum, Atretrium, 319 schistosus. Helicops. 319 schneider L Homalopsis, 393 schneideri, Typhlops, schneideriana, Hiiria, schokan, Prammophis, scopmucha, Naja tripudians, 428 scriptus, Ablabes, 186 scriptus, Congylosoma, 186 scriptus, Liopeltis, 182. 186. Scytale, 494 scytale, Anguis, 96 scytale, Calamaria. 336 semifasciatus, Bungarus, 416

semifasciatus. Hydrophobus 274. semifasciatus Odontomus, 27 f semifasciatus, Platyceps, 168 semifasciatus, Simotes, 215, 216 semizonata, Homalopsis, 300 septentrionalis, Calamaria, 237, 239 septentironalis. Duiodon, 270 septentionalis, Lvcodon 270 slimi, Tapmophis, 332 shorti, Silvbina, 80 siamensis, Calamaria, siamensis, Kerilia jordoni, 447 siamensis, Naja, 427 siamensis, Natrix subminiata, 302 siamensis, Typhlopa 51 siamensis, Vipera russelli, 484 Sibynophis, 136, 138, 276 sieboldi, Enliv di is, 381, 389 sieboldi, Heipetoreas, 305 sieboldi, Hypsichnia, 389 sikkimensis Tropidonotus, 312 Siluboura, 73 Silybura, 61, 73 Smocephalue 138 Simotes, 195 sındanus, Bungains, 413, 4IS sındarıus, Paanmo phis, **J63** sincusts Sibvaophia collars, 278 smithi, Enbydies 381, 385 smith. Hypsuhma, 385 smith, Sunotes, 202, 204 soctrangensis, Hypsii hina bocourti, 388 Solenoglypha, 477 Spalerosophis, 167 175.

139.

Taphrometapon,

Spaniopholis, 139 speciosus, Natur, 300 spencers, Opisthotrops, 330, 331, 333 Sphecodes, 255 spilonotus, Oligodon, 223, 225 spinæpunctatus, Oligodon. 279 spinalis, Achalinus, 127 spualis, Hydroplus, 451, 453 spiralis, Leioselasma. 453 splendidus. Oligodon, 199, 214 splendidus, Simotes, 214 Sterrophis, 281 stejnegen, Trimeresurus, 503, 504, 517 stenorhynchus, Geophis, 343 stenorhynchus Xylophıs, 343 stokesi, Astrotia, 440, 441, 471 stolata Naturx, 284, 285, 303 stolatus, Tropidonotus, 284 stoliczka, Ablabes, 180 stoliczkie, Boiga, 348 stoliczkæ, Dipsadomorphus, 348 stoliczkæ, Liopeltis, 182, 184 Stoliczkaia, 26, 123, 125 strauch, Ancistrodon, stuatus, Lycodon, 257, striatus, Opliites, 261 stricticollis Hydro-plus, 451, 459 slingatus, Lachesis, strigatus, Trimeresu-ius, 504, 514 striolatus, Tropidonotus, 293, 297 striolatus, Typhlops, 51 styanı, Turhmopholis, subalbidus, Coluber,

subcinctus, Lycodon, 256 257, 258 subcinetus, Ophites, 258 Ly codon, subfuscus 263 266 subgriseum, Oligodon. 223, 225 sublimitis Vmera russelli, 485 sublineatus Oligodon, 200, 227 sublutescens Coryphodon, 176 subminiata, Natrix, 283, 285, 294, 302 subminiatus, Tropidonotus 302 subocularis, Ahætulla, 242, 249 subocularis. Dendrophis, 249 subocularis Dendrophis tristis, 249 subpunctatus, Polyodontophis 279 subpunctatus, Sibvnophis, 276, 279 subtæniata, Hypsirhma enbydris, 3:4 superciliosa, Vipera, 487 surgens, Tropidonotus, 319 swinhom, Simotes, 215, 216 swinhouis, Tropidonotus, 281 Tachyophis, 239 tæniata, Psammophis 362 tæniatus, Oligodon, 198, **208** tæniatus, Simotes, 208, 210 tæniolata, Coronella, 223, 225 tæniolatus, Oligodon, 200, 223 tænura, Elaphe, 142, tæmurus, Coluber, 150 tamdaoensis, Ambly cephalus, 118 tamdaoensis, Holarchus violaceus, 215, 216

361, 362 tapiohanensis Dendiclaphis tristis, 248 taprobanica, Chryso-pelea 251, 254 Tarbophis, 23, 139, 360 taronensis. Natrix venningi, 286 templetoni, Oligodon, 228, 237 tenasserimensis, Ptyas, 164 tenasserimensis, Zaocys, 164 tentaculatum, Herpeton, 401 tenuo, Ophthalmidium, tenuiceps, Calamana, 323 Trachtenuiceps, ischium, 322, 323. tenuicollis, Typhlops, 45, 50 tenuis, Typhlops 48 tephrogaster, Dryophis mycterizans, 376 tephrosoma, Typhlops, 51 Teretrurus, 65, 69 tesellatum Natrix. tessellatum, Tryglyphodon, 358 Tetragonosoma, 255 Thalassophma, 447 Thalassophis, 466 Thannocenchris, 502 Thelotomis, 139 theobaldı, Oligodon, 199, 220 tlu obaldı, Sımotes, theobaldams Typhlops 50 thurston, Typhlops, 17 49 73 tındallı, l'yplilops, 45, 53 Tisiphone, 491 Tomyus, 426 tonkinensis Ambly-cephalus, 120 tonkinensis, wongi, 426

tonkmensis, Elaphe moellendorffi, 153 tonkinensis, Eberhaidtia, 120 Trimeretonkinensis. surus, 508 torquatus. Hydrophis, 460 torquatus, Oligodon, 199, 219 torquatus, Sunotes, 219 Toxica, 487 Toxicodivas, 344 Toxicophis, 499 Trachischium, 137, 139, 321 trachyprocta, Aspidura, 335, 336, 337 Tragops, 370 travancoricus, Ceicaspis, 259 travanconeus, Lycodon, 257, 259 travanconcus. Oligodon, 200, 223 ricus, Rhin-91 Tore-

> Natus, 298 Tro-306.

344 Borga, 344,

Dipsado-..., 349, .a, Dipsas, 349 trigonocephalus, Lachesis, 506

-, 380
trilineata, Hypsulinna.
383
trilineatus, Platyplectrurus, 67, 68
trilineatus, Plectrurus, 68
trilineatus, Callophis, 420
Trimeresurus, 478,
480, 502.

Trimerodytes, 330 Trimerorhinus, 139 trinoculus, Colubei, 483 Tripeltis, 195 tripudians, Naja, 427, 428Trirhinopholis, 324 triscilatus, Coluboi, 483 tı ıstıs, Ahetulla, 242, 244, 248 tustis, Dendrelaphis. 248tuticeus, Psammophis, 367 Tropulococcyx, 370 Tropidolemus, 502 Tiopidonotus, 281, 310, 314 Tropidophis, 319 Typhlina, 43 Typhlinalis, 43 Typhlocalamus, 236 Typhlopidæ, 39, 41 Typhlops, 43 Tyria, 250 tytlen, Tropidonotus, 293, 297 Tytleria, 255

Ulupe, 272 umbratus, Coluber. 293 umroloi, Amblycephalus carmatus, 121 unicoloi, Ceiberus, 393 umedon. Fordonia, 396 unicolor, Lycodon 263 unicoloi, Naja tripu-dians, 428 unicolor, Tropidenotus piscator, 294 unicoloi, Xenopeltis, 99, 101 uniformis, Calamana, 237, 238 umiformis, Calamaria pavimentata, 238 uniformis, Pseudoxenodon angusticops, 312 unimaculata, Mvtilia, 93 univingatus Callophus, 421, 423

univirgatus, Elaps, 423 Uræus, 426 Uropeltacea, 61 Uropeltidæ, 39, 61 Uropeltis, 63, 64, 65, 73, 93

vaillanti, Colubei, 151 valakadion, Enhydris, variabilis, Fordonia, 396 venningi, Natila, 283, 285, 286 vonningi, Typhlops, 46 ventromaculatus, Coluber, 167, 168 ventromaculatus, Zamenis, 168, 169 venustum, Xenodon, 222. venustus, Oligodon, 200, 222 venustus, Simotes. 222 vorsicolor, Proboscidophis, 193 violacca, Cantoi la. 398 violacea, Coronelia. 202, 205 violaceoides. Holaichus formosanus. 208 violaceus, Holarchus, 215 violaceus, Oligodon, 215 violaceus, Simotes, 215 Vipera, 480, 482 Viperidæ, 40, 477 viperina, Boa, 112 viperina, Præscutata, 448 viperina, Thalasso phina, 448 Viperinæ, 478 viride, Gonyosoma, viridis, Naja tripudians, 428 viridis, Trimeresuius, 515 vindis, Xenodon, 315 vittata, Naja, 436

vittatus, Spilotes,

walli, Boiga ochracea, 346, 348, 849 walli, Bungarus, 414, 418. walli, Typhlops, 49 Wallia, 67 Wallophis, 193, 194 walteri, Contia, 188 walteri, Pseudocyclophis, 188 wardi, Trigonocepha-lus, 513 westermann, Elachis-todon, 403, 404 westermannı, Onychocephalus, 56 wongs, Callophis, 426 wood-masoni, Oligodon, 199, 218 wood-mason, Silybura, 79 wood-mason, Simotes, 218 wood-mason, Uropeltis, 74, 79

wynaudense, Melanophidium, 66, 67. wynaudensis, Pleetrurus, 67

xanthomelas, Trimeresurus, 510 xanthozonia, Dryophis, 376 xanthozoma, Passerita, Xenelophis, 135, 138, 176 Xenochrophus, 137, 138, 317 Xenodermine, 114, 123 Xenodermus, 123 Xenopeltide, 39, 98 Xenopeltis, 100 xenopeltis, Tortrix, 101 Xenopholis, 267 xenura, Natrix, 283, 285, 292 venura, Tropidonotus, 292

Xenurelaps, 407 Xylophis 137, 139 341

yunnanensis, Atretium, 319, 320
yunnanensis, Atretium schistosum, 320
yunnanensis, Elaphis, 151,
yunnanensis, Helicops, 320
yunnanensis, Trimeresurus, 517

Zacholus, 193
Zamenis, 158, 166
Znocys, 136, 138, 163
Zapyrus, 163
zara, Trigonocephalus, 499
zephrogaster, Dryophis myeterizans, 376
ziczac, Echis, 487